C#

Your visual blueprint for building .NET applications

by Eric Butow and Tommy Ryan

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ACKNOWLEDGMENTS

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AUTHORS’ ACKNOWLEDGMENTS

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I would like to acknowledge all the people at Hungry Minds for their support and assistance in making this book possible, especially my editors, Jade Williams and Jennifer Dorsey.

Tommy Ryan
I would like to thank all of the hardworking people at Hungry Minds for helping produce this book – especially Jennifer Dorsey, Jade Williams, and other editors. Jennifer made sure that I was paid (very important) and Jade did an great job of explaining how to write with style.

To the clients that I have worked with during the past couple of years for challenging me to be a better consultant, including Nick Callivas, Brian Blinco, Jay Dalke, Bob Hughes, and Harwell Thrasher.

To my previous employer, Extreme Logic, and all of the exceptional people that helped me mature as a consultant and an educator. This company has taught me some valuable lessons.

To my colleagues at W.L. Gore and Associates that helped me start my professional career, including John Reaney, Mark Fundakowski, Diccon Bancroft, John Pysczynski, Pamela Perdue, Erik Nightwine, Debra Raup, Ray Edmanson, Bob McCleary, Lawrence Anderson, Wolfgang Holma and Line 10 Production Team; the WinCC Team at Siemens that helped me in my transition to being a Microsoft geek, including Emilio Matt, Rob Bohm, Bob Meads, Rich Miceli, Charlie Moore, Jörg Allmendinger, and Rene Wolf; and my extended family and friends for the support in the things outside of work, including Joe and Rosemarie Markiewicz, Robert and Donna Philips, Joe and Jan Markiewicz, and Chuck and Mary Hanson, Rob and Gretchen Pfeiffer, and Reverend Joe Ciccone CSP.

A special thanks goes out to my brother, Danny Ryan. Without Danny, I would not have taken or completed my contribution to this book or the ASP.NET book. Danny is an excellent partner and I look forward to the great things that we will accomplish in our new endeavors.
Eric Butow
To my grandmother, who instilled her Midwestern sensibilities in me.

Tommy Ryan
To my eternal partner, Linda.
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How to Use This Book

C#: Your visual blueprint for building .NET applications uses simple, straightforward examples to teach you how to create powerful and dynamic programs. To get the most out of this book, you should read each chapter in order, from beginning to end. Each chapter introduces new ideas and builds on the knowledge learned in previous chapters. Once you become familiar with C#: Your visual blueprint for building .NET applications, this book can be used as an informative desktop reference.

Who This Book Is For

If you are interested in writing programs for the new Microsoft C# programming language, then C#: Your visual blueprint for building .NET applications is the book for you. This book will take you through the basics of using the Visual Studio Microsoft Development Environment (MDE) window and familiarize you with the essentials of C# programming. The book even covers advanced topics including creating forms, macros, and Web applications.

No prior experience with programming is required, but familiarity with the Microsoft Windows operating system installed on your computer is an asset.

What You Need To Use This Book

To perform the tasks in this book, you need a computer with Microsoft Windows NT 4.0 or 2000 installed as well as Microsoft Visual Studio.NET. You do not require any special development tools since all the tools are contained within Visual Studio .NET. However, you do need a Web browser such as Microsoft Internet Explorer.

The Conventions In This Book

A number of typographic and layout styles have been used throughout C#: Your visual blueprint for building .NET applications to distinguish different types of information.

Courier Font

Indicates the use of C# code such as tags or attributes, scripting language code such as statements, operators or functions and ASP code such as objects, methods or properties.

Bold

Indicates information that must be typed by you.

Italics

Indicates a new term being introduced.

Apply It

An Apply It section usually contains a segment of code that takes the lesson you just learned one step further. Apply It sections offer inside information and pointers that can be used to enhance the functionality of your code.

Extra

An Extra section provides additional information about the task you just accomplished. Extra sections often contain interesting tips and useful tricks to make working with C# easier and more efficient.
The Organization Of This Book

C#: Your visual blueprint for building .NET applications contains 15 chapters and two appendixes.

The first chapter, Getting Started with C#, introduces you to C#, how to start Visual Studio .NET and open a new C# project, how to learn about C# online and how you can run C# with Web pages and Java.

Chapter 2, Exploring the C# Interface, shows you how to navigate and work with the Visual Studio .NET MDE window and receive online help. This chapter helps you use the power of the MDE window to your greatest advantage when you create C# programs.

Chapter 3, Working with Visual C# Basics, introduces you to the essentials of C#. This chapter also covers some C# programming fundamentals that enable you to use the material in the following chapters to create your own C# programs.

The fourth chapter, Programming C# Building Blocks, gets you started with programming C# modules and their two main building blocks, classes and structures.

Chapters 5 through 9 explore how you can add different C# elements to your program — types and interfaces, methods and events, arrays, strings, and properties. You are shown in detail how to access and utilize each of these fundamental elements of C#.

Chapter 10, Building Forms, shows you how to build forms in C# so users can interact with your program.

Chapter 11, Programming Web Applications, shows you how you can integrate forms, buttons, controls, and other Web features into your program for distribution and use on the Web.

Chapter 12, Accessing DATA with C# and ADO.NET, shows you how you can design C# and XML components and create and run C# macros.

Chapter 13, Using the XML Framework Class, shows you how to distribute your program on one computer, on the network, and on the Web. You will also learn how to manage program changes and distribute those changes.

Chapter 14, Creating and Deploying Distributed Applications, shows you how to check the performance of your program, manage the debugger.

Chapter 15, Working with Errors, shows you how to review common C# errors that you should avoid.

The first appendix contains a reference section. Once you are familiar with the contents of this book, you can use the C# references to obtain at-a-glance information for some of the most commonly used C# statements.

What Is On The CD-ROM

The CD-ROM disc included in this book contains the sample code from each of the two-page lessons. This saves you from having to type the code and helps you quickly get started creating C# code. The CD-ROM disc also contains several shareware and evaluation versions of programs that can be used to work with C#: Your visual blueprint for building .NET applications. An e-version of the book is also available on the disc.
## C#

C# is a new programming language created by Microsoft and introduced with the release of Visual Studio .NET (also known as Visual Studio .NET 7.0).

C# lets you write programs that enable you to manipulate the computer to perform certain tasks.

### The Birth of C#

As a recent birth in the programming language family, C# has two programming language parents: C++ and Java. C# contains many C++ features but also adds the object-oriented features from Java.

C# contains many different components, including:

- **Versioning support**, so that your base and derived classes — templates that define how an object performs — remain compatible as you develop them.
- **Events**, so that your program can notify clients of a class about something that has happened to an object.
- **Type safety and verification**, which increases reliability and ensures code security.
- **Garbage collection**, so that your program can identify objects that your program can no longer reach.
- **Unsafe mode**, where you can use pointers to manipulate memory outside the garbage collector’s control, including methods and properties.

### Integration

The primary advantage of using Visual Studio .NET is that all of the programming languages have been designed to work together from the start. When you write a new C# program, Visual Studio .NET gives you tools that you can use to program links from your C# program into another program written in another Visual Studio .NET language.

For example, you can create a database in Visual FoxPro and then create a C# program that links into the Visual FoxPro database. If you have written or acquired completed programs in a Visual Studio language such as Visual C++ or Visual Basic, you can include links from your C# program into those programs. The end result is seamless integrated functionality between programs.

### Differences Between C# and C++

Microsoft includes Visual C++ and C# in Visual Studio .NET. On the surface, C# has few differences from Visual C++. When you look carefully and start programming, you will notice that C# differs in several important respects from Visual C++:

- **C#** has an alternate method of accessing the C++ initialization list when constructing the base class.
- A class can inherit implementation from only one base class.
- You can call overridden base class members from derived classes.
- C# has a different syntax for declaring C# arrays.
- There are differences in several different types including `bool`, `struct`, and `delegate`.
- The `Main` method is declared differently.
- Support of the new `ref` and `out` method parameters that are used instead of pointers for passing parameters by reference.
- **New keywords** including `extern` and `static`.
- **New statements** including `switch` and `finally`.
- **New operators** including `is` and `typeof`.
- Different functionality for some operators and for overloading operators.

---

### Security

Computer networks let programmers share Visual Studio .NET code including C# programs across the network. This collaborative effort lets you and your programming team create C# programs much more quickly than one person alone. The problem with collaborating over a network is that unauthorized users from within or outside your network may try to gain access to your C# program code.

Visual Studio .NET provides built-in security features so you or the leader of your programming team can determine who on your network gets access to your C# program code and resources. You can also set different levels of security for different people in case you want only certain people to have access to certain program code.

---

### Close Relations with C and C++

C# is built on the C++ language, so it behaves much like the language. Like C++, C# lets you write enterprise applications, and C# contains many C++ features, including statements and operators. C# also provides access to common Application Program Interface (API) styles including Component Object Model (COM) and C-style APIs.

---

### Integration

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### Close Relations with C and C++

C# is built on the C++ language, so it behaves much like the language. Like C++, C# lets you write enterprise applications, and C# contains many C++ features, including statements and operators. C# also provides access to common Application Program Interface (API) styles including Component Object Model (COM) and C-style APIs.

### GETTING STARTED WITH C#

#### DLLs
The advent of Windows brought *dynamic link libraries* (DLLs) to programmers. DLLs are small, independent programs that contain executable routines that programs can use to produce a certain result in Windows. For example, if a program needs to open a file, you can write your C# program that uses the code in the DLL to open the file. Using DLLs frees up your time to work on your program without having to reprogram the same code in your C# program over and over again.

You can access DLLs from your C# program, and create DLLs in C# for your C# program to refer to when necessary. C# has full COM/Platform support, so you can integrate C# code with any programming language that can produce COM DLLs such as Visual C++.

### XML
Extensible Markup Language (XML) is a more powerful version of HyperText Markup Language (HTML), the standard Web page language. Visual Studio .NET and C# let you document your program using XML and then extract the XML code into a separate file.

Visual Studio .NET supports XML so that you can integrate your C# programs with the World Wide Web. You can document your C# code using XML and then use XML for creating Web Services and Web controls that let you and your code interact with a Web site. For example, you may have an inventory system written in C# that interacts with the order-taking page on your company’s Web site.

### COMPARE C#, VISUAL C++, AND JAVA

Many of the simple programming procedures that you use in C# are similar in both parent languages — Visual C++ and Java — and in some cases the procedures are identical. The following are examples of simple programming procedures that illustrate the similarities and differences between C#, Visual C++, and Java.

#### Declaring Variables
<table>
<thead>
<tr>
<th>C#</th>
<th>Visual C++</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>int x;</td>
<td>int x;</td>
<td>int x;</td>
</tr>
<tr>
<td>int x=3;</td>
<td>int x=3;</td>
<td>int x=3;</td>
</tr>
</tbody>
</table>

#### FOR Loops

<table>
<thead>
<tr>
<th>C#</th>
<th>Visual C++</th>
<th>Java</th>
</tr>
</thead>
</table>
| for (int i = 1; i <= 10; i++)
  Console.WriteLine("The number is {0}", i); | for (int i = 1; i < 11; i++)
  printf("%d\n", i); | for (int i = 1; i < 11; i++)
  System.out.println("The number is " + i); |

#### Assignments
<table>
<thead>
<tr>
<th>C#</th>
<th>Visual C++</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>xValue=7;</td>
<td>xValue=7;</td>
<td>xValue=7;</td>
</tr>
</tbody>
</table>

#### WHILE Loops

<table>
<thead>
<tr>
<th>C#</th>
<th>Visual C++</th>
<th>Java</th>
</tr>
</thead>
</table>
| while (x < 100);
  x++; | while (x < 100);
  x++; | while (x < 100);
  x++; |

#### If-Else Statements

<table>
<thead>
<tr>
<th>C#</th>
<th>Visual C++</th>
<th>Java</th>
</tr>
</thead>
<tbody>
<tr>
<td>if (nCount &lt; nMax)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
  nTotal += nCount;
  nCount++; |
| else |
  |
  nTotal += nCount;
  nCount --; |
| Visual C++: |
| if (nCount < nMax) |
  |
  nTotal += nCount;
  nCount++; |
| else |
  |
  nTotal += nCount;
  nCount --; |
| Java: |
| if (nCount < nMax) |
  |
  nTotal += nCount;
  nCount++; |
| else |
  |
  nTotal += nCount;
  nCount --; |
Visual Studio .NET contains a graphical programming environment called the Microsoft Development Environment (MDE). The MDE enables you to create programs in Visual C# and other Visual Studio .NET languages.

When you start Visual Studio .NET, the MDE window appears with several windows within the MDE window. In the largest area of the MDE window, which is called the parent window, the Visual Studio Start page appears. The Start page lists any recent projects and provides two buttons so that you can open a project file or create a new project.

The Start page lets you log into the Microsoft Developers Network (MSDN) Web site directly from the MDE, so you can receive the latest information from Microsoft about Visual Studio, get technical help from fellow Visual Studio users at Microsoft’s online forum, and search for information online.

Visual Studio .NET also lets you create and change your profile so that you can view windows, enter keyboard commands, and receive help for the programming language in which you are working. For example, if you have used an older version of Visual Studio in the past and you prefer to use the old windows and keyboard commands, Visual Studio lets you use Visual Basic and C++ windows and menus.
GETTING STARTED WITH C#

You can change what appears on the MDE when you start up — it does not have to be the Start page. You can start in an empty environment without the Start page by clicking the My Profile option and then clicking Show Empty Environment from the At Startup drop-down list box. The next time you start Visual Studio .NET, the parent window will have nothing in it — it will display your default Windows background color.

If you want to start Visual Studio .NET from your desktop, you can create a shortcut that opens the MDE window when you double-click the desktop icon. Consult your Windows documentation for information about how to create a shortcut. No matter what parent directory you installed Visual Studio .NET into, the MDE program appears in the \Common7\IDE\subdirectory with the devenv.exe filename. For example, if you installed Visual Studio .NET in its default location on your primary hard drive, the path would be C:\Program Files\Visual Studio .NET\Common7\IDE\devenv.exe.

The Open Project window appears so you can open an existing C# project.

6 Click the New Project button in step 5.

The New Project window appears so you can open a new C# project.
After you start the MDE window, you can open a new project. A project contains all the files related to your C# program. After you determine the type of C# program you want to write, Visual Studio creates all of the project files you need to start programming. Visual Studio contains project templates that let you create different types of programs. The MDE window lets you create eight different projects so you can tailor your C# program to the needs of your program users.

You can create three different application types, each with a different user interface. First, you can create a Windows application that has a graphical, form-based interface. You can create a console application with a character-based interface. Finally, you can create a Web application that resides on a Web server and uses Web pages for its interface.

You can create three types of programs that are not full-fledged but provide components that other programs can use. First, you can create a class library program so you can provide classes for other programs. Second, you can create a Windows control library for creating form controls such as buttons. Third, you can create a Web control library program that provides Web controls for your Web-based C# programs.

You can also create two different types of programs for specific needs: a Windows service that is a long-running application that runs in its own Windows session and a Web service for integrating your Web site with a C# program.

OPEN A NEW C# PROJECT

1. In the VS Start Page window, click the New Project button.
2. Click the Visual C# Projects folder.
3. Click a project template icon.
4. The default name and file location for the project appear in the Name and Location fields.
5. Type the name of the new project.
6. Click Browse to select a location.
7. Click Open.

The Project Location window appears listing the project folders within your My Projects folder.
When the Open Project window appears, it shows all the projects in the default project folder, My Projects. By clicking one of the icons on the left side of the Project Location window, you can choose the folder from which a project is opened:

- You can select from a folder that you used recently by clicking the History button.
- You can select from a folder on your desktop by clicking the Desktop button.
- You can select a folder within your Favorites folder by clicking the Favorites button.
- Finally, you can search your network drives by clicking the My Network Places button.

In the Project Location window, you can also select any folder on your hard drive(s) by clicking the Down Arrow (▼) next to the Look in field and then selecting your drive. The folders on the selected drive appear in the window.

You can view all the templates in the Templates area by clicking the small button above and to the right of the Templates area.

The New Project dialog box reappears with the name and location you selected in the Name and Location fields.

The form or code that corresponds to the template you selected replaces the Start Page in the parent window.

Note: If you know the name of the path location where you want to store the project, you can type it directly into the Location field.

Click OK.
Visual Studio .NET contains minimal printed documentation. Most of the documentation for C# and Visual Studio .NET is contained within the MDE window itself. Having online documentation within the MDE window enables you to get the help you need quickly and conveniently.

The MDE window also contains links to help from both the Microsoft Web site and online newsgroups where you can leave and read messages from other C# programmers. You can also search the Microsoft Web site for help with specific topics.

Visual Studio .NET installs its self-contained help files when you install Visual Studio .NET. You can access self-contained help from the MDE menu bar, but you can only access online help and resources from the Start menu. When you access help on the Web or newsgroups, the MDE parent window behaves as a window in your Internet browser would, so you can get your help directly from the MDE window without having to start an Internet browser.

If you have a continuous connection to the World Wide Web, such as a DSL or cable modem connection, then the Microsoft Web site help pages update automatically each time you access them. If you have a dial-up connection and you are not currently connected to the Web, then the MDE window will require you to connect before you can view the Microsoft Web site help pages.

1. Click the What’s New link in the Start Page.
2. Click the Online Community link in the Start Page.

You can make more room for your Start page by closing the Solution Explorer and Properties windows. To close the panels, click X at the right of the windows’ title bars.

The latest product information appears on the page.
If you want to see information just about C#, you can filter out information to see the information you want in the Filter drop-down list that appears at the top of the Start page.

The Filter drop-down list enables you to view Web information on the Microsoft Web site, view headlines, search for help, and view downloads that have information specific to the Visual Studio .NET language or topic that you want to view.

If you want to filter help results and information by topic, you have two options for doing so. You can limit your filter to topics that strictly mention C# or to C# topics and other topics that relate to C#.

If you access a newsgroup, your default newsgroup program, for example, the Microsoft Outlook Newsreader, loads automatically and displays new messages. If you do not have a newsreader, the MDE window reports that a newsreader cannot be started and that you cannot access the newsgroups.

The Visual Studio .NET Web site and available newsgroups appear on the page.

3. Click the Headlines link.

A list of headlines with the latest information about Visual Studio .NET and its languages appear in the parent window.
C# contains several templates for creating Web-based projects so that you can integrate your C# programs with a Web site and share the projects with other members of a programming team. Sharing projects on a Web site or a corporate intranet speeds development of your C# program. Integrating a C# program with a Web site lets you accept input from users on a Web site and manipulate that data in the program.

A graphical user interface, GUI, is a window on the screen that lets users interact with the program. One key C# component for building a GUI program is the Web form. A Web form is a collection of tools that lets you create a program GUI, and C# builds Web forms using Microsoft Active Server Pages (ASP) technology.

Active Server Pages are a Microsoft Web technology, and the latest ASP version, ASP.NET, integrates the Visual Studio .NET programming languages with Web browsers. C# lets you build two types of Web applications that use ASP.NET: Applications that use forms and services that use Web-based technologies such as XML.

You can also create two other types of Web-related projects: button controls and new Web projects. You can create button controls for use in Web forms, and start a new Web project from scratch.

1. In the VS Start Page window, click the New Project button.
2. Click the ASP.NET Web Application icon to create a Web application.
3. Type the name of the Web application to change it from the Visual Studio .NET default.
4. Type the location for the Web application.
5. If you do not have a Web site, Visual Studio .NET places the project in a Web folder on your computer called MOBILE_1.
6. Click OK.
When you create a new Web project and place it on a Web directory, you should ensure that the directory where you place your Web program is secure so that only people with certain access can view it. If the Web directory your program resides in is not secure, others can access, alter, and outright steal your code from both inside and outside of your network. Discuss these issues with your Webmaster before posting your code on the Web or an intranet.

When you create a Web project, you must install certain components onto your Web server. Without these components, you cannot develop your Web site. You can develop Web projects by installing the following components onto your Web server: Internet Information Server version 4.0 or later, FrontPage Server Extensions, the .NET Framework Common Language Runtime, and ASP.NET. Make sure that your Webmaster has installed these programs before you develop a C# Web application.
SET JSCRIPT .NET AS THE DEFAULT SCRIPT LANGUAGE

Because Java is a progenitor of C# as well as a ubiquitous Web programming language, Microsoft provides Java support for Visual Studio .NET and C#. This support lets you integrate existing Java programs with your C# program so both programs appear to work seamlessly — that is, as one program.

Microsoft implements this support not through Java itself, but through a derivative scripting language called JScript. JScript is the Microsoft implementation of the JavaScript programming language, and it lets you link JavaScript in your Web page or XML document with your C# program and to other Java programs.

The only differences between JavaScript and JScript are minor, and there are no functionality differences with the JavaScript with which you may already be familiar. JScript .NET is not a full-fledged programming language. You can neither write standalone programs with it using ASP.NET nor view it with ASP-enabled Internet browsers.

Your C# program cannot automatically tell that your Web page has JScript or JavaScript code. Instead, you must create or edit a Web page from the MDE window and set the default client script for the HTML document. Then, you can enter JScript code into your HTML program and your C# program will be able to read the JScript-enabled HTML page.

1. Click File ➪ New ➪ File on the Web forms code page.

2. Click the HTML Page icon.

3. Click Open to open the Web page design view.
You cannot take advantage of the MDE window’s editing tools when you edit an HTML or XML page. If you want a full-fledged script debugger, Microsoft offers the Microsoft Script Debugger, which is a dedicated debugger for JScript and VBScript scripts.

The Microsoft Script Debugger and its companion Script Editor are separate programs that you can download from the Microsoft Developer Network Web site at http://msdn.microsoft.com/scripting.

If you are not certain about whether a program that you want to integrate into a C# program has JavaScript enabled, you can easily find out by opening your Web page in an HTML editor and checking for text that starts with `<SCRIPT LANGUAGE = "JavaScript"` . If you find this text, you have JavaScript in your Web page, and all you have to do is enable JScript .NET in that Web page within the MDE window.

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4 Click the HTML button at the bottom of the parent window. The HTML page appears in the parent window.

5 Press Shift+F4 to open the HTML property pages.

The Document Property Pages window appears.

6 Click to select a target schema from the drop-down list.

The default scripting language becomes highlighted.

7 Click OK.
EXPLORE THE CLASS VIEW WINDOW

When you start a new C# project, C# creates default classes that define and categorize the elements in your new program. For example, if you start a new Windows application that has a form, C# creates default classes that define the form objects. The Class View window lets you view all your classes and their related components so you know exactly what is in your class code without having to search through the code.

The Class View window gives you a convenient way to see with which class an object in your program is associated without having to close or minimize your program code or form. The Class View window appears in the same space in the Microsoft Development Environment (MDE) window as the Solution Explorer window.

The class information appears in a tree format that you can expand to view all classes associated with a particular program component, such as a form. If you have more than one program in a project, the Class View window tree lets you access classes for all the programs in the project.

If you want to see classes that meet certain criteria, you can sort classes in the tree alphabetically, by type for viewing related classes in your program, or by access.

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click the Class View tab.

3. Click the plus sign beside the project name.

4. The program name appears directly below the project name.

The Class View window appears with the project name in bold at the top of the window.

The Class View window lets you view all your classes and their related components so you know exactly what is in your class code without having to search through the code.

The class information appears in a tree format that you can expand to view all classes associated with a particular program component, such as a form. If you have more than one program in a project, the Class View window tree lets you access classes for all the programs in the project.

If you want to see classes that meet certain criteria, you can sort classes in the tree alphabetically, by type for viewing related classes in your program, or by access.
If the Class View window is not available as a tab at the bottom of the Solution Explorer window, you can access the Class View window from the menu bar.

You can open the Class View window by clicking View and then Class View on the menu. You can also open the Class View window by pressing Ctrl+Shift+C. No matter if you access the Class View window using the menu or the keyboard, after you open the Class View window, it replaces the Solution Explorer in the upper-right corner of the parent window.

When you click a class, the properties for that class appear in the Properties window; the Properties window appears below the Class View window.

If you do not have the Properties window open, you can right-click the class and then click Properties from the pop-up menu. See page 26 to learn more about the Properties window.

- The Windows form name appears below the program name.
- Click the plus sign beside the form name.
- The associated classes for the form appear below the form name.
- Double-click a form class in the tree.
- The class location appears in the code displayed in the parent window.
VIEW THE CONTENTS WINDOW

The Microsoft Development Environment (MDE) window provides several different types of online Visual .NET documentation, including the Contents window. When you access the Contents window, the window appears in the same space as the Solution Explorer window. If you have used Windows online help before, then the Contents window will be very familiar to you. The MDE organizes Visual Studio .NET information into different subjects that display in the Contents window in a tree format.

Microsoft has divided the Contents window into two main topic groups called books: Visual Studio .NET and MSDN Library. The online documentation displayed in each topic contains subtopic groups. You can open each book in the tree that matches the subject you want more information about.

As you expand the tree, specific topics appear, enabling you to select your topic from this list. Many help pages also contain links to other help pages, in case you need related information.

The Filtered By drop-down list at the top of the Contents window lets you filter the type of information displayed in the tree. If you want to view only C# information, the Contents window tree will display those groups and topics that pertain only to C#.

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click the Contents tab in the Solution Explorer window.

3. Click the plus sign beside the Visual Studio .NET book.

4. Click the plus sign beside the Visual Basic and Visual C# book.
With some topics, the Contents window may not be able to display the full names of the topics. The MDE window provides two ways to scroll through the entire topic name so you can determine if that is a topic you want more information about.

First, you can click the horizontal scrollbar at the bottom of the Contents window. This lets you view the entire window. Second, you can move the mouse pointer over the topic name and the full topic name will appear in a white box above the mouse pointer. The second option does not work if the name of the topic is too long.

In the Contents window tree structure, as with any tree structure in the MDE, you can close all the topics underneath a book in the tree by clicking the minus sign beside the topic. When you do, all the topics that appear under the topic minimize.
GET HELP USING THE INDEX WINDOW

The Index window lets you search for specific topic information, instead of going through all the topics in the Contents window searching for what you need.

The Index window lets you type in the topic that you are looking for and then finds the topic that best matches your description. Some topics contain subtopics that let you view different aspects of a topic. For example, if you want to learn more about properties, the Index window contains plenty of topics about how properties apply to different aspects of Visual Studio .NET, such as adding properties to forms.

As with the Contents window, you can filter the topics that appear in the Index window, according to different parts of Visual Studio .NET. If you want to view only C# information, you can set the filter so that the Index window presents only C# topics. You can also set the filter so the Index window presents topics about and related to C#.

You can view related information in any help topic page link and in the Index Results window directly below the help topic page. The filter that you set in the Index window does not affect these page and Index Results links.

GET HELP USING THE INDEX WINDOW

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click Help.

3. Click Index.

4. Type C# in the Look for field.

5. The C# topics and subtopics appear in the Index topic field.

The Index window appears.

The Index window lets you search for specific topic information, instead of going through all the topics in the Contents window searching for what you need.
EXPLORING THE C# INTERFACE

You can view the last five searches that you made in the Index window by clicking the down arrow to the right of the Look For: field. When you click the down arrow, the last five search topics will appear with the latest search topic at the top of the list.

Moving back and forth between help topics is an effective way to search for help that you have already viewed. You can view help topics that you viewed previously in one of two ways.

First, you can move back and forth between help topics that you have already viewed by pressing the Alt key and the left or right arrow key on your keyboard. The left arrow displays one previously viewed help topic, and the right arrow displays the next help topic you can view. Second, you can click either the left or right arrow in the upper-right corner of the help topic.

All the help topics you view disappear after you close the parent window, so when you start the parent window again you will have to begin a new search.

The Comparison Between C++ and C# help page appears with links to related topics in the page.

Click the Item Management in Projects link in the help page.

The Item Management in Projects help page appears.

Note: You can return to the Comparison Between C++ and C# help page by pressing Alt + the left arrow key.
SEARCH FOR HELP

The Search window lets you search by keyword in any help topic. If you need to find a particular word, such as classes, the Search window lets you narrow your search down to help pages that contain that word.

After you search for a word, the Search Results window displays the topics that contain that word. You can narrow the search down even further by using one of the Search window’s nine filters and four search criteria check boxes.

The Search window has no preset filters when you search for a particular topic, which means that you automatically search through the entire Visual Studio .NET database. When you use filters, you search for words in help pages that pertain to a specific topic. For example, you can look for the word class in all help pages that pertain to the C# topic.

You can limit the search even more by checking one of the four search criteria check boxes. These check boxes let you search words in specific locations, such as in a title, to speed your search.

Visual Studio .NET does not limit its search to its own database, but if you have an active Internet connection, Visual Studio .NET also accesses the Microsoft Developer Network (MSDN) Web site for information.

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click Help.
3. Click Search.

4. Type class.
5. Click the Search button.

After a few moments, the Help Search in Progress dialog box appears in the center of your screen.
The Search Results window automatically displays up to 500 topics that Visual Studio .NET thinks are the most relevant to your search. Going through 500 topics to find what you want is time consuming, so the Search window lets you limit your search even more (and save time) by checking one or more of its four search criteria check boxes.

When you click the Search in titles only check box, you can search for your keyword only in topic titles.

When you click the Match related words check box, you can display topic results with words and terms that are similar to the word that you are looking for. For example, if you search for topics with words related to C#, you will see topics that also relate to C++.

When you click the Search in previous results check box, you can search for the word in your previous search. For example, if you previously searched for the word class, and you want to search for the word C# in that previous search, you can do that.

When you click the Highlight search hits (in topics) check box, Visual Studio .NET will highlight all of the instances of the keyword you searched for in the help topic.
ADB COMPONENTS FROM THE TOOLBOX

After you create a new Visual C# program in the MDE window, you can add functionality to the skeleton of your program in two ways: programmatically or by using the Toolbox. The Toolbox contains a variety of components so you can add them to your program and modify them.

Toolbox components can include design-time controls, HTML code fragments, text files, and .NET components. The Toolbox places these components into different groups. For example, Web form components appear in the Web Forms group.

The type of C# program you create determines the components the Toolbox displays. For example, if you create a Windows application that has a form, then the Toolbox will display the Windows Forms component group that contains all the form components, such as a check box and a button.

The Toolbox always contains two groups: General and Clipboard Ring. The General group contains components that apply to any object. You can cut or copy components to the Clipboard Ring and then paste those components from the Clipboard Ring to another object such as a button from one form to another.

You can open a new group in the Toolbox and copy objects from a program into that group or from another group. You can also add components from Visual Studio .NET or another location on your computer or network.

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click View.
3. Click Toolbox.

The Toolbox window appears displaying the Windows Forms component list.

4. Click to select the MainMenu form component.

5. Move the cursor over the upper-left corner of the form and click.

The MainMenu component appears at the top of the form.
EXPLORING THE C# INTERFACE

You can delete any component from the Toolbox by right-clicking the component and then clicking Delete in the pop-up menu that appears. The only component you cannot delete is the Pointer component in the General group.

You can quickly cut, copy, and paste Toolbox objects by pressing the following keyboard combinations: Ctrl+X to cut, Ctrl+C to copy, and Ctrl+V to paste. When you access the Clipboard Ring, you can press Ctrl+Shift+V to move to the next item in the clipboard until you arrive at the object you want to cut, copy, or paste.

You can display all group tabs in the Toolbox window by right-clicking anywhere in the Toolbox window and selecting Show All Tabs from the pop-up menu that appears.

If you want to view only the object icons and not their descriptions, right-click anywhere in the Toolbox window and then select List View in the pop-up menu. Return to the list view by right-clicking in the Toolbox window and then selecting the List View option in the pop-up menu.

You can also rearrange group tabs in the Toolbox window and objects within a group by clicking and dragging the group tab or object to a new location in the window.
ADD A TASK TO THE TASK LIST

During program construction, you probably write down errors and tasks on a piece of paper or on sticky notes. The Task List in the MDE eliminates the need for paper notes by letting you enter tasks that you need to complete within the MDE for easy reference.

If Visual Studio .NET encounters an error in a program, it automatically adds the problem to the task list for your information. If you want to add any other tasks to your list, you can log the task by identifying the task to complete, what program the task applies to, and the line you must apply the task to, if any.

You can also identify which tasks have been completed or not, and what priority each task will take. The Task List window presents the tasks in table form for easy viewing. After you populate your task list, you can sort it by different criteria. For example, you can sort the list so the high-priority tasks appear at the top of the Task List window.

You can also view certain tasks that you may be concentrating on. For example, if you have finished your program and you need only to add comments, you can have the Task View window display only the comment tasks.

ADD A TASK TO THE TASK LIST

1. Open a new Windows application project.
   Note: See page 6 for information on starting a new C# project.

2. Click View ➤ Show Tasks ➤ All.

3. Click the first line in the task list table.
   The first task highlights and the blinking cursor appears in the description field.

4. Type the task description in the Description column field and then press Enter.

5. Set the priority for the task by clicking the exclamation box beside the new task entry.
When you have a large number of tasks, the Task List window allows you to show tasks of a certain type so you can see only the tasks you want. You can show tasks by right-clicking a task and then clicking Show Tasks from the pop-up menu that appears. The default selection is All (that shows all tasks), but you can also view comment tasks, tasks that report build errors, user-inspired tasks, shortcut tasks, tasks in the current file, checked tasks (that is, completed), and unchecked tasks.

If you have used any word-processing program recently, you know about the benefit of having red squiggly underlines that appear under misspelled words so you can correct the misspellings quickly. Visual Studio .NET uses the same approach for code errors so you can fix those errors quickly; Microsoft calls this feature IntelliSense.

If you make a coding mistake, such as adding a matching brace, then the MDE window automatically adds the error to the Task List with a red squiggly icon next to it that identifies that there is a coding problem to fix.

6 Click to select the task priority (low, normal, or high) from the drop-down menu.

7 To mark the task as completed, click the check box beside the task.

A strikethrough line appears through the task description that denotes that the task has been completed.
Open a new Windows application project. 
Note: See page 6 for information on starting a new C# project.

1. Open a new Windows application project.

2. Click the Properties window title bar.
   □ The Text field that contains the name for your form appears highlighted in the Properties window.

3. Double-click the Form1 name.
   □ If the Text field does not appear, scroll through the Properties window until you reach the Text attribute under the Attributes heading.

Many objects contain names or values that you can edit directly in the Properties window. Some object attributes have check boxes that you can click to enable or disable the object attribute. The Properties window also provides a description about a selected object attribute in case you are not familiar with what an attribute does.

Some object attributes in the Properties window contain more information than what the attribute value provides, such as font size, that you can edit in the Properties window. You can also sort the attributes in the Properties window if you want to see certain types of properties, such as events.
If you do not see the Properties window in the parent window, you can open it in one of three ways: you can click the folder in the Solution Explorer window, click View ➪ Properties, or press the F4 key.

The buttons in between the object name field and the properties table let you sort and view different properties. The two sort buttons at the left of the window let you sort properties alphabetically and by category. The Properties window automatically categorizes certain object attributes into their own groups. For example, a form has a Design category that includes such attributes as the form grid size.

The two buttons directly to the right of the sort buttons let you view the properties and events that are related to the selected object.

4. Type in the new name for your form.
5. Press Enter.

The name of the form changes in the Properties window and in the form title bar in the parent window.
ADD A CUSTOM TOOLBAR

Toolbars appear near the top of the MDE window, enabling you to access commands that you use most often without having to remember where a specific command is in a menu; instead, you can just click a button. The MDE window has 25 built-in toolbars; the Standard toolbar appears by default and others appear when you perform a particular function. For example, the Layout toolbar appears when you edit a form. You can also add your own custom toolbars to access the features you use.

Custom toolbars can reduce the number of active toolbars in the parent window. If you prefer accessing commands using the keyboard, Visual Studio .NET also lets you set keyboard combinations for different commands.

Visual Studio .NET also lets you determine how information on the toolbar appears on your screen. For example, you can determine if you want the toolbar icons to also contain their text descriptions. Doing so makes it much easier to determine what a command does, especially if you are not familiar with all of the toolbar buttons, but they do add additional space to your toolbar that will take away from other space in your window. An alternative method that saves space is to have ScreenTips on toolbars active so a button description appears when you move the mouse pointer over a toolbar button.

ADD A CUSTOM TOOLBAR

1. Right-click a toolbar.
2. Click to select Customize from the pop-up menu that appears.
3. Click the Toolbars tab.
4. Click New.
5. Type the new toolbar name.
6. Click OK.
You can reset the number of toolbars to the Visual Studio .NET default — the Standard and Web toolbars — by clicking the Reset button in the Customize window’s Toolbars tab.

Visual Studio .NET has default settings for what drop-down menu options appear when you click an option on the menu. The most recent options that you used appear first, and then the rest of the options appear after the drop-down menu has been open for a short time. You can reset this information by clicking the Reset my usage data button in the Customize window’s Options tab.

If you want to know what the keyboard shortcuts are for certain tabs without having to look them up in the Customize window, you can click the Show shortcut keys in ScreenTips check box in the Customize window’s Options tab. After you check the check box, you can move the mouse pointer over a Toolbar button and the description and keyboard shortcut (if there is one) will appear in the ScreenTip next to the pointer.

- The custom toolbar appears in the middle of the parent window. You can click and drag to another area.

- Right-click the custom toolbar.

- Click to select Customize from the pop-up menu that appears.

- Click the Commands tab in the Customize window.

- Click to select a command category.

- Drag the command you want to add to the custom toolbar.

- Click the Close button in the Customize window.

- You can access the command button in the custom toolbar by clicking.
DELETE A TOOLBAR

If you find that you no longer use a toolbar and you want to use the extra space for other features in the MDE window, like the parent window for editing code, the MDE window lets you delete a toolbar entirely from your system.

At the left of every toolbar is a series of dark gray lines or hashmarks. These lines indicate the start of the toolbar and where you can place the mouse pointer so you can move the toolbar around on the screen. You can determine whether the toolbar will remain at the top of the screen or float around the screen as its own window.

A down arrow appears at the far right of every active toolbar. This down arrow contains a menu that lets you conveniently add and remove buttons from the selected toolbar.

If you have more than one toolbar on the screen in the same toolbar row on the page, not all the buttons can fit on the toolbar row. If you want to have all the buttons visible in one toolbar row, move the toolbar to a new location or remove buttons from one or more toolbars so that all the toolbars fit, or increase your video resolution.

1. Click the arrow at the far right of the Standard toolbar.
2. Click Add or Remove Buttons.
3. Click Standard.
   - A side menu appears.
4. Remove the Solution Explorer command icon by clicking Solution Explorer to uncheck.
   - The Solution Explorer command icon disappears from the toolbar.
5. Close the menu by clicking a location outside of the menu.

Note: All active toolbar buttons have check marks next to their names in the menu.
Repeat steps 1 and 2.

7 Click Customize.

The Customize window appears.

8 Click the Commands tab.

9 Click to select Help in the Categories list box.

10 Scroll down the Commands list box until you see Technical Support.

11 Click and drag the Technical Support entry to the Standard toolbar.

12 Click the Close button in the Customize window.

The Technical Support icon appears on the Standard toolbar.

You can now access the Technical Support command icon from the Standard toolbar.
The MDE window gives you several methods for accessing commands including windows, toolbars, and shortcut keys. This modular approach to the user environment lets you add and remove windows, toolbars, and shortcut keys to the MDE window to create a working environment designed for you.

The MDE parent window provides a dozen environmental categories that you can alter. These categories contain different attributes that you can change. For example, if you want to change the keyboard shortcuts to mimic those in the previous version of Visual Studio (version 6), or shortcuts for a particular Visual Studio component (such as Visual Basic), you can do this so you do not have to spend time learning new keyboard shortcuts (or adding them).

These environmental attributes also contain the active defaults denoted by information that appears in a text box or choices denoted by selected (or unselected) check boxes or radio buttons. The Options window presents the object categories and attributes so you can make changes and view settings quickly.

Some attributes and settings also contain descriptions so you can make more informed choices. Some attributes also let you set choices more precisely by offering buttons to more advanced settings.

**CHANGE THE VISUAL STUDIO ENVIRONMENT**

2. Click Tools ▶ Options.
3. The Options window appears with the Environment folder open.

Click to select the MDI environment radio button to change the MDE window environment to MDI.
Two of the features that you will probably be interested in changing are the fonts and colors that appear in the parent window. Visual Studio .NET gives you a lot of control over how the visual elements on your screen appear in the parent window. When you access the Fonts and Colors option in the Options window, you can change the font and color scheme for more than 65 different elements that appear in a wizard. The sample area displays how the element font and type look before you apply them.

Changes that you make to the Options window do not take effect until you click the OK button. Unfortunately, if you make a change that you did not want to make and you cannot change it, you must click the Cancel button (and lose any other changes you made), open the Options window again, and make your changes.

4 Click to select the Fonts and Colors attribute to change the MDE window fonts and colors.

5 Click to select the Projects and Solutions attribute to change the file locations of projects and project build and run options.

The Sample area shows how different elements will appear on screen.

You can change the default location on your disk for all projects in the Visual Studio projects location text box.

6 Click OK after you finish viewing and making any changes.
The parent window is the area where you edit your program by either typing in code or editing forms. When you run your program, the changes you make in the parent window will appear.

The parent window is comprised of several windows that appear within it. The parent window displays documents in one of two interface modes: the Tabs on documents mode, which is the default interface mode, and the Multiple Document Interface mode.

The Tabs on Documents mode presents document windows in tabbed panes within the parent window. When you click a different tab at the top of the window, the information for that tab appears in the parent window.

The Multiple Document Interface mode presents document windows one at a time in the parent window. You can switch between document windows through the menu bar much as you would if you switched between open documents in a Windows word-processing program.

The windows that appear around the parent window provide information that you need to work, but you can also hide these windows automatically. The window titles will appear as tabs at the edge of your screen, and the window that corresponds to each tab does not open until you move the mouse pointer over the tab.

MANAGE OPEN WINDOWS

1. Start Visual Studio .NET.
2. Click Tools ➪ Options.
3. Click the MDI environment radio button to select it.
4. Click OK to close the Options dialog box.
5. Apply the MDI environment changes by closing Visual Studio .NET.
7. Click Window.

The Form and VS Start Page window entries appear at the bottom of the Window dropdown menu.
One common error when you change between the Tabs on Documents and Multiple Document Interface modes is not saving your work before you close Visual Studio .NET. The remedy is to select File → Save, if you have a project open, before you close Visual Studio .NET.

If you find it easier and faster to cycle through all the tabbed panes in the parent window using a keyboard rather than the mouse, all you need to do is hold down the Ctrl key and press the Tab key to move to the next tabbed pane. You can use this keyboard method in either the Tabs on Documents or Multiple Document Interface mode.

When you hide windows, the parent window resizes to the maximum space available. If you reopen a hidden window, the parent window does not resize. You can fix this by clicking the Auto Hide icon in the affected window again.

Click the Auto Hide icon in the Solution Explorer title bar to change the appearance of the Solution Explorer window.

Tabs appear to the right of the Solution Explorer window. Moving the mouse pointer over each tab opens the associated window in place of the Solution Explorer window.
Visual Studio .NET places your C# program and related files, such as binary files, within a project. When you open a project, Visual Studio .NET opens all of the project components so you can edit and run your C# programs. When you start Visual Studio .NET you can open an existing project in one of two ways: from the Start page or from the File menu option.

You can open a project file from any directory on your computer or your network. As with other Windows software programs, such as Microsoft Office, you can open files within commonly-used folders including the default My Projects folder and your Favorites folder.

You can also change your default directory within the MDE window so you can save and access files from that directory. When you change your default directory before you create your first C# program, you will save the time it takes to move all your programs to that new default directory.

The Look in field contains a directory tree so you can navigate throughout your computer and/or network file and directory structure. After you select the directory in the Look in field, the Open Project window displays the directory files.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start Page appears.
3. Click the Open Project button.
4. The Open Project window appears.
5. Click the History icon.
6. All the programs you worked on recently appear.
If you install the Visual Studio .NET upgrade over an older version of Visual Studio with its directory structure, Visual Studio .NET will move your existing project files to the default Visual Studio Projects folder on your computer without affecting the files in any way. However, you should back up your files before you install Visual Studio .NET in case you run into any installation problems. Of course, you should also back up your project files to another media, such as a Zip drive or tape drive often in case of serious computer trouble.

When you open Visual Studio .NET, the VS Home Page displays a list of recently modified projects at the top of the page. The most recent project you worked on appears at the top of the list. You can open a project in the list by clicking the project title link in the list. If you are uncertain about when you last worked on a recent project, the list contains the date and time the project was saved.

4 Click an application file in the list.

Note: If you leave your mouse pointer over the filename, the directory location of the file will appear in a pop-up box.

5 Click Open.

The program code appears in the parent window.
VIEW THE MAIN METHOD

The MDE window automates some code generation so you can better use your time writing the meat of your code.

After you create a new C# program, the MDE window creates the basic structure of your program based on the program you want to create. For example, if you create a console application, then the MDE window will create one class with a Main method included so you can perform functions such as specify variables, perform calculations, and output results on the screen.

The Main method is the block of code where you perform many of your functions. Without a Main method your C# program cannot run, so no matter what type of C# project you want to create, the MDE window will always include a skeleton Main method — a Main method that does not have any functional code within it.

The default state for the Main method is void — the method returns no values of its own. Instead, the method processes the code within it. For example, you can add two numbers and output the result.

Depending on the type of project you create, the Main method contains comments that tell you to replace the comments with the functional code.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
The Length property lets you test the Main method that contains the string arguments to see if the method works as it should.

**TYPE THIS:**

```csharp
using System;
class Class1
{
    public static void Main(string[] args)
    {
        if (args.Length == 0)
        {
            Console.WriteLine("Please enter a numeric argument: ");
            return 1;
        }
    }
}
```

**RESULT:**

```
Please enter a numeric argument: 1
```

The return statement is the last statement in the Main method and returns the number 1 as the output.

6. Click the View Code button in the Solution Explorer window.

7. Scroll down the code window until you reach the bottom.

The Main method appears that tells the application to run the form.
C# categorizes the elements it uses, such as numbers and characters, into types. These types include predefined basic types, such as numeric and Boolean types, and user-defined types that include structs and enumerated types. Basic types include numbers and the type the number belongs to identifies the kind of number it is. For example, a number that is an integer can only be a whole number in a range from \(-2,147,643,848\) to \(2,147,483,647\). Integers cannot have decimal places; numbers with decimal places belong in the decimal type. You declare these types when you equate a number with a variable, such as declaring that the number 5 is an integer.

As with other programming languages, C# requires that you declare the correct type for its associated number.

Numeric types belong to the struct category that is one of the two large C# type categories. The other is the enumeration type. The enumeration type lets you specify a list of constants and then assigns numbers to those constants so you can select one of the constants for use in your program. For example, you can specify months of the year in an enumeration and then output a month on the screen by calling the enumeration number associated with that month.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
You can determine the value of your constants by assigning constants to the first enumeration element.

TYPE THIS:

```csharp
using System;
public EnumClass
{
    enum WeekDays { Mon=1, Tues, Wed, Thurs, Fri, Sat, Sun }
    public static void Main()
    {
        int x = (int) WeekDays.Wed;
        Console.WriteLine("The Wednesday enum value is {0}", x);
    }
}
```

RESULT:

The Wednesday enum value is 3.
ADD REFERENCE TYPES

C# categorizes elements refer to data elsewhere in a program as reference types. Reference types let you access data that you need within different places in your program. For example, you may have several blocks of code that need to refer to the boiling temperature of water.

The reference type category contains several smaller categories including declarative and built-in types.

Declarative reference type elements include classes, interfaces, and delegates. These elements contain values and code that performs certain functions such as arithmetical operations.

Built-in reference types include objects and strings. An object is a collection of data and functionality. For example, an object can be a variable with a value assigned to it, such as 

\[ x = 1 \]

A string is a collection of characters for displaying output on screen. With string reference types, you can compare the values of the strings using the Visual C# equality operators — the \( == \) or \( != \) operators — or other operators such as the additive operator, the plus sign, +. For example, you can define two strings and see if they are equal as shown below:

```csharp
string a = "Tigger"
string b = "is a cat."
Console.WriteLine ( a + b );
```

The above code block would return with the output

Tigger is a cat.
You can reverse the boxing process by using a process called **unboxing**. Unboxing converts an object to a value type. When Visual C# unboxes an object, it checks the object instance to make sure that the instance is the boxed value of the given value type (such as an integer), and then Visual C# copies the value of the instance into the value type variable.

**TYPE THIS:**

```csharp
using System;
public BoxClass
{
    public static void Main()
    {
        int TiggerAge = 11;
        object box = TiggerAge; // boxes the TiggerAge value
        int UnBoxedAge = (int)box; // Unboxes the value
        Console.WriteLine("The unboxed value is {0}", UnBoxedAge);
    }
}
```

**RESULT:**

The unboxed value is 11.
ADD OPERATORS

Your program cannot operate without operators, which are mathematical symbols that perform a wide variety of functions. These operators compare, combine, and contrast values so your program can make choices. For example, your program can refuse to perform a particular action if a user-entered value such as a password is not the same as a stored password in a program.

C# places operators into sixteen different categories. Some operators calculate arithmetical algorithms such as number addition and subtraction. Some arithmetical operators let you control calculation overflow errors, such as divide by zero errors, that can cause a program crash.

Some operators are logical — they calculate whether a condition is true or not such as a user ID number matching the ID number on file within the program. Other operators are relational and determine whether a value is greater than, equal to, or less than another value.

Other operators assign values to variables by using the equals sign or a combination of the equals sign and another operator. For example, if you have the arguments \( x = 1 \) and \( x + 6 \), then that is the equivalent of \( x = 1 + 6 \).

The most important operator of all is the new operator that lets you create new objects, such as classes and variables, in your program.

Add Operators

1. Click Start  Programs  Microsoft Visual Studio .NET 7.0  Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
Visual C# gives you the ability to overload operators. You can create your own operations when one or both of the operands are of a user-defined class or struct type.

**TYPE THIS:**

```csharp
using System;

class Multiply {
    int number;
    public Multiply(int number) {
        this.number = number;
    }

    public static Multiply operator *(Multiply x, Multiply y) {
        return new Multiply(x.number * y.number);
    }

    class Output {
        public static void Main() {
            Multiply a = new Multiply(3,5);
            Multiply b = new Multiply(1,2);
            Console.WriteLine("Multiply Value: {0}", (a * b));
        }
    }
}
```

**RESULT:**

Multiply Value: 30
C# provides attributes so you can specify additional information about the functionality of a string of code. For example, you can add an attribute to a string of code that points to another file for the program to open or to a type in another program.

Attributes retrieve information by using the reflection process. When your C# program runs, the attributes obtain information about program assemblies — the collection of types used in your program — and the types within those assemblies including classes, interfaces, and value types.

When your C# program encounters an attribute in a string of code, the program invokes the attribute. For example, if your C# program encounters an attribute for accessing an external file, such as a text file, the file will open when you and your users access that string of code.

C# contains three reserved attributes: AttributeUsage, which describes how a custom attribute class is used; Conditional, which marks a conditional method; and Obsolete, which marks a piece of unusable code. You can also create your own custom attributes by defining an attribute class. C# gives you the building blocks of attribute creation by deriving all custom attributes from the built-in System.Attribute class.

### INSERT ATTRIBUTES

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.

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### INSERT ATTRIBUTES

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2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
The Visual C# reflection system comes in the form of a built-in method called `GetCustomAttributes`. The `GetCustomAttributes` class returns those custom attributes as an array of objects that you can view in your program output.

**TYPE THIS:**

```csharp
using System;
[Obsolete]
class GetAttribute
{
    static void Main(string[] args)
    {
        Type x = typeof(GetAttribute);
        object[] xget = x.GetCustomAttributes();
        Console.WriteLine("The custom attribute is:";
        foreach (object y in xget)
            Console.WriteLine(y);
    }
}
```

**RESULT:**

The custom attribute is `System.ObsoleteAttribute`.

---

1. The `Class1.cs` code appears in the parent window.
2. Type the preprocessor and additional `System` namespace at top, the class to output data, and the output statement for the first method.
3. Remove the comments within the `Main` method.
4. Type code that outputs a string from the `Main` method and then gives permission to access the `One` method.

---

CONTINUED
C# provides three built-in attributes. One provides the necessary building block for creating custom attributes. The other two attributes provide common attribute functions in C# programs: making a method conditional and marking a string of code that is obsolete. For example, you can set an attribute that will run a method only if the user-entered password matches the password in your program.

The AttributeUsage attribute lets you define where you can apply your attributes. Visual C# contains built-in attribute values called AttributeTargets that let you determine what elements should include the attribute, such as a class.

The Conditional attribute lets you determine whether a string in your program will let a method execute. The Conditional attribute looks for a preprocessing identifier, such as input from the user, that tells the program whether it should execute a particular method or skip the entire method.

The Obsolete attribute lets you mark a section of code as that not to be used. You can set the Obsolete attribute to display a message when you encounter the code in your program (which is the preferred method so you can inform users about other options), or as a Boolean false attribute that will generate a compiler warning when you access that part of the program.

10 Add the Obsolete attribute code within Class2.

11 Add the Main method code that calls NewMethod.

12 Run the program by pressing the F5 key.

The Main method string appears first followed by the One method string and the NewMethod string.
The `AttributeTargets` class not only lets you specify the attribute target for an assembly or module but also for classes.

**TYPE THIS:**

```csharp
using System;
[AttributeUsage(AttributeTargets.Class)]
class information Info : SystemAttribute
{
    public Info(string name);
}
```

The `AttributeTargets.Class` argument within the `AttributeUsage` attribute tells your program that the program attributes apply to a class and not to any other target.

---

12 Change the `NewMethod` code in the `Main` method to `OldMethod`.

14 Run the program by pressing the F5 key.
- The obsolete method prompts the Task List to report that you are going the wrong way.

15 Save the program as the filename.
**ENTER CLASSES**

Classes provide the functionality your C# program needs to perform its tasks. Three types of members comprise a class: data members, such as user-entered fields; function members that include methods, properties, and operators; and type members such as value types.

Visual C# lets you add classes using the Add Class Wizard. This three-page wizard asks you questions about the types of classes that you want to add, and after the wizard finishes, Visual C# enters the class types in your program automatically without making you put in the extra work of defining the classes in code.

Before you add the class in the Add Class Wizard, you have to tell Visual C# to add a class in the Class View window. When you add a class in the Class View window, the Add Class Wizard appears so you can enter the class information. After you enter the information, the class code appears in the parent window.

The Solution Explorer window in the MDE window provides the most direct way of adding a class to your project. When you add a class into the Solution Explorer tree, the class code appears in the parent window so you can edit it. The class does not, however, have as many elements defined as if you created a class using the Add Class Wizard.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
The Add Class Wizard converts your summary comments into XML documentation, but you can also add summary comments directly into your program code.

**TYPE THIS:**

```csharp
using System;   /// <summary>
    /// The summary declaration for this class.
    /// </summary>
class Class1
```

**RESULT:**

The summary does not display on your screen, but when you or someone else displays the code for the program, the comments appear within the code.

---

The default **Class1** appears in your code in the parent window and the Solution Explorer window also highlights **Class1** in the tree.

6. Right-click the Classes entry in the Solution Explorer window.
7. Click Add.
8. Click Add Class.
The Add New Item - Classes window appears. Type the name for your new class in the Name field. Click Open. Your new class code appears in the parent window. Click Add. Click Add Class.

After you add your class name and its associated filename, you must create a namespace. A namespace organizes your Visual C# program so that it can present your program elements to external programs properly. A namespace is something like a box that you use to contain your entire program elements in.

When you create a Visual C# program that is something different than an empty project (such as a Windows application), Visual C# creates the namespace for you automatically and the namespace has the name of your program. The namespace is the first thing that appears in your program.

After you enter the namespace information, you can define both the accessibility level for the class and the class modifiers. The accessibility level lets you determine whether your class can be accessed by all elements in your program, and others, or accessed by certain components. The class modifiers let you determine whether your class will be a base class or a class that cannot be inherited by another class.

After you add any comments and finish with the wizard, the class code appears in the parent window already created so you can concentrate on writing the rest of your program.
When you determine the class accessibility level, you can determine whether the class will have elements that can only be accessed by files in the same assembly. An assembly is like a box that holds boxes containing your program components; these components come in the form of files, such as a class being stored in a .CS file. You restrict access to the same assembly by using the internal keyword.

**TYPE THIS:**

```csharp
internal class IntClass
{
    public int x = 5;
}
```

**RESULT:**

When you tell your class that it has internal access, only the program components within the assembly box can access that class; components in other assemblies cannot.
ADD COMMENTS TO CODE

C# lets you add comments to your code so you can remind yourself and tell others who view your code what you have done. If you update your code, comments can tell you what you did when you wrote that string of code. Comments also tell others what you did to the code in case someone else has to review or change your code. In sum, comments show that you are a polite programmer.

Like Java and C++, Visual C# indicates comments with two forward slash marks (/). Visual C# also marks comments in green and automatically adds comments to your code if you create a new Visual C# project that is something other than an empty project (such as a form or console application). These comments provide information about what certain code does and also include “to do” information about what code you should add to the program skeleton.

If you have only a few words in your comments, you can add the comments to the right of the code line. If you want to say more, you can add multiple lines, although it is usually a good idea to break multi-line comments out onto their own lines so people can read your comments more easily.

1. Click Start  Programs  Microsoft Visual Studio .NET 7.0  Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
Like Java and C++, Visual C# begins its comments with the slash-and-asterisk combination (/\*) and ends comments with the asterisk-and-slash combination (*/). However, there are some minor variations. Java and C# have the same comment structure, but C++ is slightly different. In case you want to copy comments from your Java and/or C++ program over to your Visual C# program. Here are examples of comments in Visual C#, Java, and C++.

<table>
<thead>
<tr>
<th>VISUAL C#</th>
<th>JAVA</th>
<th>C++</th>
</tr>
</thead>
<tbody>
<tr>
<td>//</td>
<td></td>
<td></td>
</tr>
<tr>
<td>/* comment */</td>
<td>/* comment */</td>
<td>/* comment */</td>
</tr>
</tbody>
</table>

Note: When you finish typing in an asterisk and slash, your comment appears in boldface; this signifies that you have a complete comment.

1. The Class1.cs code appears in the parent window.
2. Type a decimal value with a two-slash comment immediately afterward.
3. The comment code color turns green to differentiate your comment from other code.
4. Type an integer value and a comment by placing /* at the beginning and an */ at the end of the comment.
5. The comment code turns green to differentiate your comment from other code.
6. Save the program as the filename.
WRITE YOUR FIRST PROGRAM

Your first program lets you become acquainted with programming in the MDE window, gives you confidence in programming with C#, and provides the enjoyment of seeing your first program compile. The Hello, world! program is the ubiquitous first program that people write no matter what programming language you write the program in. Visual C# is brand new, so this task shows you how to write a Hello, world! program so you can announce your program, and Visual C#, to the rest of the world.

You can program your Hello, world! program in several different ways, though this task shows you only one of them. You can view all sample Hello, world! programs in the Visual Studio .NET online help available in the MDE window. See page 18 for more information about using Visual Studio .NET online help.

You can also download the Hello, world! samples directly from the Hello World Tutorial page in Visual Studio .NET if you want to open and run them without having to type in all of the variants yourself. After you compile the program, the result appears in a hello.exe file that you can run from Visual C# or by opening the file in Windows and viewing the output in an MS-DOS, for Windows 9x and ME, or console, for Windows NT or 2000, window.

WRITE YOUR FIRST PROGRAM

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3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
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If you are used to programming in C or C++, you will notice some changes in the Visual C# code, including the following:

- The program does not use a global `Main` method.
- The program does not support methods and variables at the global level, instead containing those elements within type declarations such as class and struct.
- The program does not use `::` or `->` operators. The former operator does not exist in Visual C# and the latter has limited use.
- The program uses a period (.) in compound names, the most common of which is `Console.WriteLine`.
- Because the declaration order is not significant in a Visual C# program, forward declarations do not exist.
- The program does not import text by using `#include`.
- Visual C# eliminates some inter-language barriers; for example, the `Console` class can be written in another language such as Visual Basic.
ENTER XML DOCUMENTATION

After you document your code and compile it, C# automatically changes that code into Extensible Markup Language, XML, format. XML comments let you pass those comments easily if you want to share them with others, such as on a corporate Intranet, for feedback.

XML is a cross between HTML, Hypertext Markup Language, and the more powerful SGML, Standard Generalized Markup Language. XML contains greater flexibility than HTML but XML is not as hard to learn and use as SGML is.

XML is the default documentation language for Visual Studio .NET. You can compile the XML comments in your program into an XML file that can then be shared on the Internet or on your company intranet using your Internet browser, provided that your browser is XML-capable. However, the job of processing the XML file so that it can create XML documentation is up to your site Webmaster.

XML documentation in your program starts with three slash marks, ///. Visual C# also includes 14 built-in XML tags for user documentation such as the <summary> tag. Visual C# processes the XML tags on types and type members such as classes, and that is why you will see some XML documentation when you view the code in a Visual C# project, other than an empty project, that is.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for your file.
5. Click OK.
Apply It

You can also use the slash-and-asterisk combination — /* and */ — just as you do with Java and C++ if you prefer doing so.

**TYPE THIS:**

```csharp
using System;

/* This is a comment about the following class. */

public class Class1;
```

As with Java and C++, remember that the asterisk always appears immediately before and after the comment text.

6. Replace the summary comments with your own text.

7. Type three slashes (///) before the `Main` method in your text.

8. Add the `<c>` XML tag for denoting code.

9. Type your comment text with your code text between the `<c>` and `</c>` codes.

10. Save the program as the filename.
The MDE window gives you access to many different sources of help so you can get the answers you need quickly and get back to programming.

These sources include online text files that provide help and online resources from the Microsoft Web site. The online help files and Web pages appear directly within the MDE window so you do not have to close the MDE window and open a new one.

Visual Studio .NET installs online help as part of its installation process. You can access these files directly from the MDE window menu bar. Visual Studio .NET groups these files by topic so you can find what you want easily. If you need more powerful search features, you can search by keywords and other criteria such as limiting results to Visual C# topics. When you view a help page, it appears in the parent window as another tab so you can switch between your help page and C# program.

When you view the online help features, those Web pages appear in the parent window as well. You can navigate these pages just as you would in a Web browser so you can find the information you want. The MDE window also includes a built-in online search feature so you can find what you need online more effectively.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click the Headlines link in the Start page.
3. Click to the right of the Filter field.
4. Filter the headline articles to show Visual C# articles only by clicking Visual C#.

Note: If you have a dial-up Internet connection, your dial-up connection window will appear so you can dial your Internet service provider. If you cannot connect to the Internet, the parent window displays an action cancelled message stating that Internet Explorer was unable to connect.

The Headlines screen appears in the Start menu with the Features tab selected.
If you decide to view a Webcast in MSDN Online that requires Windows Media Player and you do not have the Player, you can download the Player from the Webcast’s opening HTML screen that contains an overview of the Webcast and links to download the Player.

You can send feedback directly from the MSDN Online site by clicking the Send Us Your Feedback link at the lower left-hand corner of the MSDN Online window. After you click the link, you can enter feedback on the MSDN articles or features or submit a bug report about the MSDN Web site, but not about Visual Studio .NET.

You can search for specific articles within MSDN Online by entering a search phrase in the Enter Search Phrase text box in the upper-left of the MSDN Online window and then click the Search button. The results will then appear in the MSDN Online window. If you need to conduct a more refined search, you can click the Advanced link below the Search button.

Extra

5 Click the Technical Articles tab.  ■ The latest technical articles about C# appear.

6 Click the Knowledge Base tab.  ■ Knowledge Base articles appear that contain the latest C# support issues.
LOG A BUG REPORT

It is inevitable that a product as sophisticated as Visual Studio .NET will have a few bugs in it. Microsoft wants your help in identifying bugs you have run into so the Visual Studio .NET team at Microsoft can fix your reported problem as quickly as possible. Microsoft makes it easy for you to send issues to Microsoft directly in the Microsoft Development Environment, MDE, window.

You log into the Visual Studio .NET Web site with your username and password. If you do not have a username or password, you can create one from the Web site. When you create a username and password, you will also have to enter your contact information that includes your name, mailing address, e-mail address, and telephone number.

After you log on successfully, you can read up on Visual Studio .NET news and information from the Visual Studio .NET site, and from here you can also log bug reports. After you enter a bug report, the Web site forwards the report to the appropriate personnel on the Visual Studio .NET team.

If the Visual Studio .NET team needs more information from you to replicate or fix the problem, they will contact you by e-mail using the contact information you entered when you created your username and password.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.

2. The Start page appears in the parent window.

3. Click the Report a Visual Studio .NET issue link.

4. Enter your login ID and password.

Note: If you have a dial-up Internet connection, your dial-up connection window will appear so you can dial your Internet service provider. If you cannot connect to the Internet, the parent window displays an action cancelled message stating that Internet Explorer was unable to connect.

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Extra

It is easy to forget passwords, because you can have different passwords for each service, program, or operating system that requires a password. You should keep your passwords in a safe place, never on a network, so you can refer to them in case you forget them.

If you forget your password into the Visual Studio .NET site, you can click the I forgot my password link in the Login page. You will have to enter your user ID name and your e-mail address so Microsoft can e-mail you your password. If you forget your user ID name then you will have to open a new account with a different username so you can log on.

You can submit feedback directly to the Visual Studio .NET team at Microsoft without entering the Visual Studio .NET site. The Login page has a Feedback link at the upper right-hand corner of the site. When you click this link, a blank e-mail message to the Visual Studio .NET team e-mail address will appear so you can send the team an e-mail with your comments, suggestions, and/or problems.

The Visual Studio .NET welcome page appears.

Note: Before you see the Welcome page, you may see a Security Alert dialog box informing you that you will be directed to a non-secure page. Click the Yes button in the box if it appears.

Enter a bug report by clicking the your product feedback link.

The bug report screen appears so you can give technical support detailed information about your problem.
C# contains three different types of building blocks that define variables and functionality. You combine these building blocks — methods, classes, and structures — together to form a functioning program.

A class is the smallest building block, and it acts like a box for you to keep certain classes of elements such as the ages of your cats. You can also declare classes as base classes where a class can inherit characteristics from a base class. For example, you can have a base class of cats’ names and have inheritor classes that contain more specific information such as fur color.

A structure is a value type. Unlike a class, which contains references to data in your program, a structure contains the data to which the classes refer. You can create structures using the struct keyword that you will learn about later in this chapter.

A module, the largest building block, is a portable executable file that can contain structures and classes. Modules have .exe (executable) or .dll (Dynamic Link Library) extensions; you can use modules to test various portions of your program before you integrate them and to integrate with other Windows programs that will reference the same DLL file.

---

VIEW INFORMATION ABOUT C# BUILDING BLOCKS

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.
2. Click Help.
3. Click Index.

The Index menu appears.

Note: Close the Properties window by clicking [x] to the right of the Properties title bar.

4. Type modules in the Look for field.
5. Click [▼] to select Visual C# from the Filtered by drop-down list.
You can create a module with the class name `Module` so your program knows the module will integrate with other parts of a program with a namespace such as a class. This ensures that your module and a class in your program work together.

If you want to create modules as separate programs, you can give each one a separate namespace name, or if you want to have the modules integrated, you can give several modules the same namespace name.

Classes help your program run more quickly. A class has the extra advantage of being a reference type — you can pass along a class that contains data instead of passing the data itself. Structs have the advantage of requiring less memory because moving a struct means that the program does not have to keep referencing data and using memory for that purpose.
Object-oriented programming languages use classes that act as containers for data elements in your program. Classes let other elements in your program, such as methods, process that data and perform functions such as displaying a calculation result as output.

Object-oriented programming languages make use of classes, which are reference types that act as containers for data elements in your program. Classes include class member characteristics such as the method the member performs, the events the member performs, or the properties of the member.

A class usually includes definition of the object and the implementation of that object. However, a class can have no implementation information, and C# refers to the members of such a class as abstract members, and the class is called an abstract class. You can use an abstract class when you want its instances to only have basic functionality that you can override or augment with information from other classes.

C# refers to the members of a class as an object. When your program invokes the object, the program refers to the class and receives the object properties as well as any implementation methods, such as whether the program uses the object as an event.

You can determine how your program accesses objects in your class. For example, one object within a class can only access another object within that class. However, any class can access objects in any other class.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start Page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
When you add a class in the Add Class Wizard, one of the first things you must do is identify a namespace. C# automatically adds a new namespace when you create a new class, but if you add a class within a class, you can specify a new namespace.

**TYPE THIS:**

```csharp
using System;
namespace NewSpace
{
    class NewClass
    {
        public static void Main(string[] args)
        {
            Console.WriteLine("This class has the namespace NewSpace.");
        }
    }
}
```

**RESULT:**

This class has the namespace NewSpace.

---

1. The **Class1.cs** code appears in the parent window.
2. Delete the **Class1** code from the program.
3. Type the **MyClass** code.
4. Run the program by pressing the F5 key.
5. The output string appears on the screen.
6. Save the program as the **filename**.

Note: You can make more room for your Start page by clicking and dragging the right edge of the Start page until you reach the maximum size for the Start page.
ADD A CLASS

After you open a new C# project, the MDE window automatically creates a new class so you can save time and enter the class code immediately. If you need to add more classes you can do so in one of two ways: programming the class in code or accessing the Add Class Wizard from the Solution Explorer or Class View windows.

The Class View window lets you create a class using the Add Class Wizard. The Add Class Wizard also lets you determine if the class you are creating will inherit information from another class. If you want your class to inherit data from another, you must determine whether your class inherits from a base class or another class.

A base class is a single class from which all other classes will inherit. For example, if you set up class B to inherit from the base class A, you can set up class C to inherit from class B, and that way, class C will inherit all of the properties from class B as well as the base class A.

ADD A CLASS

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.

The New Project window appears.
If you have programmed in C++ or Java before, you should be aware of changes in C# so you are not surprised. Because C# is closely related to C++ and Java, here are examples of the differences between several class-related keywords.

### REFER TO A BASE CLASS

<table>
<thead>
<tr>
<th>Java</th>
<th>super</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++</td>
<td>__super</td>
</tr>
<tr>
<td>C#</td>
<td>base</td>
</tr>
</tbody>
</table>

### DERIVE A CLASS FROM A BASE CLASS

<table>
<thead>
<tr>
<th>Java</th>
<th>class A extends B</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++</td>
<td>class A public B</td>
</tr>
<tr>
<td>C#</td>
<td>class A B</td>
</tr>
</tbody>
</table>

### SPECIFY THAT A CLASS CAN BE INHERITED

<table>
<thead>
<tr>
<th>Java</th>
<th>abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>C++</td>
<td>abstract</td>
</tr>
<tr>
<td>C#</td>
<td>abstract</td>
</tr>
</tbody>
</table>

### SPECIFY THAT A CLASS CANNOT BE INHERITED

<table>
<thead>
<tr>
<th>Java</th>
<th>final</th>
</tr>
</thead>
<tbody>
<tr>
<td>C#</td>
<td>sealed</td>
</tr>
</tbody>
</table>

---

**Extra**

1. Click the Class View tab at the bottom of the Solution Explorer window.
2. Right-click AddClass in the Class View window.
3. Click Add.
4. Click Add Class.

The C# Class Wizard appears.

---

**CONTINUED**
ADD A CLASS

If you decide to add a class using the Solution Explorer, the procedure is different than adding a class from the Class View window. The most obvious difference is that you do not use the Add Class Wizard. Instead, you tell C# that you want to create a new class object. After you create the class object, the class appears with the class skeleton already written for you so you can edit the class.

You can add as many classes to your program as you want. The class structure contains the namespace information, sample XML commentary, the class constructor, and comments telling you to add the constructor logic in place of the comments. The class structure appears no matter what project you have created — even an empty Web project. You can edit the class to your content in the MDE parent window.

You can change the properties of the added class by using the Properties window below the Solution Explorer window. If you want to change the name of your class you can do that in the Solution Explorer as well. When you finish editing your class, it remains as part of your project unless you click the Exclude From Project option when you right-click the class name.

ADD A CLASS (CONTINUED)

10 Type the name of the class in the Class name field.

11 Click to select the access level from the drop-down list.

12 Click to select a class modifier in the Class modifiers area.

13 Type a class comment in the Comment field.

14 Click Finish.
You can specify that your class is a base class by adding the `abstract` keyword to it.

**TYPE THIS:**

```
using System;
// This is an abstract class as denoted by the abstract keyword.
abstract class AbClass
{
    static void Main(static[] args)
    {
        int string a = "An abstract class.";
        Console.WriteLine(a);
    }
}
```

**RESULT:**

```
An abstract class.
```
EMPLOY CLASS INHERITANCE

You can create classes with objects that more than one class can refer to. Class inheritance lets you define objects in a class once and then have other classes in your program refer to those objects.

Class inheritance speeds up the programming process by reusing code from a base class in other inheriting classes without adding extra code. You can also change objects in your base class that apply to all the inheriting classes.

Inheritance is not the best solution for all programming circumstances — interfaces can provide a better solution. See page 110 for more information on class inheritance and interfaces.

C# only gives you the ability to inherit classes from one base class. The base class is the very first class that all other classes inherit from. Like C++, you can have nested classes. Nested classes let you create classes within the class that you are programming in. A nested class directly inherits from its parent class. Having nested classes makes it faster for you to create inheriting classes than if you created new classes one at a time.

You can override some base class information such as methods in your inheriting class, but for the most part inheriting classes observe the base class rules.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
6. Delete all code after the namespace Inherit code.
7. Type the code that establishes the variables and constructors.

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You can override some base class information such as methods in your inheriting class, but for the most part inheriting classes observe the base class rules.
The rule in C# is that there is only one base class. If you try to create classes with the same name that inherit from different base classes, C# will not let you do so.

**Example:**

```csharp
abstract class A // Base class A
{
}
class B : A // Inherits from class A
{
}
class C : B // C inherits from B that inherits from A
{
}
abstract class D // new base class
{
}
class C : D // Error; you cannot inherit from two base classes at once
{
}
```

Extra

8. Type the code that outputs the information and the inheriting class that processes the information for output.

9. Run the program by pressing the F5 key.
   - The output strings appear on the screen.

10. Save the program as the filename.
    
    Note: You may want to change the summary comment in the class to note to others that NewClass inherits from Class1.
A class has two key parts: constructors and destructors. A constructor is a declaration that tells the compiler what type of class you have created, the features of your class, and how you will treat every instance of your class.

An instance is a variable of an object in the class. For example, two separate instances in the Cat class can be Mewsette and Tigger. Every member that belongs to your class has a status associated with it: static or instance.

A static member of a class belongs to the class itself, not any specific instance, and maintains a current value. This is useful if you want to have a class of passwords with information that does not change. An instance lets you input different variables for your class. For example, if you have a Cat class, you can include various types of information such as name, weight, breed, and so on.

The instance constructor initializer is a piece of code that implements initialization of an instance of a class — in short, the piece of code that makes your class work. If you do not have a constructor in your class, C# adds one automatically — constructor initializers are that important. When you add a new class, C# adds the constructor initializer automatically.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
You can add the `this` keyword so a class or struct can overload existing constructors and call one of its own constructors instead.

**TYPE THIS:**

```csharp
using System;
class Class1 {
    public int a;
    public Class1() : this(2) //gives a the value of 2 { }
    public Class1(int b) {
        a = b //overloads the existing constructor
    }
    static void Main(string[] args) {
        Class1 x1 = new Class1();
        Class1 x2 = new Class1(4); // 4 is the new value per the overloaded constructor
        Console.WriteLine(x1.a);
        Console.WriteLine(x2.a);
    }
}
```

**RESULT:**

```
2
4
```

---

**CONTINUED**

1. The `Class1.cs` code appears in the parent window.
2. Delete all code after the `namespace Construct` code.
3. Type the code that establishes the integer.
4. Type the `Amount` constructor that sets the initial value.
5. **CONTINUED**
The constructor declaration can include a set of attributes that help define what it is the class is doing. For example, if your class is creating a method, you can set attributes that determine how your class can be accessed. You can also add access modifiers to the class no matter what type of class you construct. These five access modifiers — public, protected internal, protected, internal, or private — determine your class accessibility.

The constructor initializer is only meant as the starting (and defining) point for the constructor itself. If you have a nested class, that nested class constructor initializer can access the parameters in the parent class constructor initializer. For example, you can have a class with the constructor `class One` and the constructor of the second class can be `class Two: One`. The constructor initializer cannot, however, access any parameters in the constructor itself.

If you have an object in an inherited class, you can determine what class the object accesses — the `base` keyword tells the object to access class information from the base class, and the `this` keyword tells the object to access class information from the class in which it resides. If a constructor has no initializer, C# creates a base variable automatically.

---

**Type the second `Amount` constructor that sets the initial total value.**

**Type the amount values in the `Main` method.**
You can create two separate classes in one by creating an internal class and then accessing the internal class from another class.

**TYPE THIS IN CLASS1:**

```csharp
internal class Base {
    public static int x = 0;
}
```

**RESULT:**

The MDE window reports an error because your class Test is trying to create a new instance from the abstract class Base.

**TYPE THIS IN CLASS2:**

```csharp
class Test {
    public static void Main() {
        Base thisBase = new Base();
    }
}
```
When you create constructors you are setting the stage to place your objects somewhere in memory. However, there may be times where you have to remove those objects from memory either to free up the space for other objects or because you want to clean out those objects that no longer apply to your program. C# gives you the ability to delete these objects by using destructors.

As the name suggests, a destructor destroys objects that you specify. The good news is that C# employs destructors automatically when it discovers that an object is no longer being used by the code.

Destructors are also helpful when you have objects that take up absolute addresses in your memory. The end result is that you have cleaner code that runs more efficiently and you do not have to go on a search and destroy mission. The lack of explicit destructors is a bit of bad news, but because C# takes care of it, you have one less thing to worry about.

When your program compiles, C# checks to see if any code in your program does not use a particular object any longer. If C# finds such an instance it adds the destructor code with the void return type automatically.
C# destroys objects completely and thoroughly. Destructors are not inherited— that is, when C# determines that your project is no longer using the object in a base class, it will not go to any other inherited classes to see if the objects exist in those inherited classes. Instead, C# goes through every class one by one. If C# finds an inherited class with the same object, then C# places that object higher on its list of objects to destroy.

After C# finishes its check of objects in all classes, it creates a list of objects to destroy with the objects in inherited classes first on its task list. Then C# goes through its list and destroys the orphan objects one by one. This all happens behind the scenes, but when you open your classes after your project compiles, you can see the destructor code.

1. The Class1.cs code appears in the parent window.
2. Delete all code after the namespace Destruct code.
3. Type the code that establishes the constructor, then destroys the constructor with the destructor, and outputs a report.
4. Run the program by pressing the F5 key.
5. The string appears on the screen.
6. Save the program as the filename.
A struct is a value type that is short for structure. As you may have guessed, a structure contains many different types of data including constants, constructors, fields, methods, and properties. A struct differs from a class in that a class is a reference type where an object created in your program refers to the class information to which the object belongs.

In contrast, a struct contains all of the information the object needs within itself. A struct is most useful if you have a limited range of values for a particular object such as the color of a cat’s fur or the types of model trains you have available. The Visual Studio .NET team at Microsoft recommends that if you have a class that is smaller than 16 bytes then your C# program is more likely to handle a struct more efficiently than a class.

The structure of your struct code block is very similar to that of a class code. For example, a struct uses the same accessibility modifiers that let you determine how your project and other programs access your struct code. However, you build your struct code within the main portion of your program and not as a separate class file.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project in the Start page.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
Structs have one important limitation — they cannot inherit from another struct or class the way that a class does. You can implement an interface from a struct just as you do from a class.

**TYPE THIS:**

```csharp
using System;
class BaseClass
{
    public static void Main()
    {
        Console.WriteLine("The base class.");
    }
}
struct Inherit : BaseClass
```

**RESULT:**

An error in the MDE window appears because you cannot have a struct inherit from a base class.

---

- The `Class1.cs` code appears in the parent window.
- Delete all code after the `namespace Structs` code.
- Type the code that establishes the struct and its variables.
- Type the code that sets the coordinates.
PROGRAM STRUCTS

Structs are more efficient when you have only a limited range of values that an object must refer to. This makes a struct a good choice when you define an array of values because a struct will process only the array, not each separate value in the array.

Unlike classes, C# does not include a Struct Wizard like the Add Class Wizard, which helps you create classes. What is more, when you create structs you do not do so in its own component as with classes. Instead, you create structs within the main body of your project programmatically.

Structs can include constructors like classes can, but these struct constructors must include parameters. These parameters include the name of the struct and if the struct depends on or implements an interface. If you try to create a struct that has no parameters, C# will let you know that you are in error and your project will not compile.

There are some other differences between structs and classes. There is also no inheritance for structs as there is for classes because structs are self-contained. Structs cannot inherit information from most classes, and structs cannot function as a base class.

Type the class and the `Main` method for providing screen output and enter the coordinates at the start and the end.

Type the output line for the `Start` coordinates.
You can create a built-in union attribute in C# so that all fields in your program start at the same point in memory.

**TYPE THIS:**

```csharp
using System.Runtime.InteropServices;
[StructLayout(LayoutKind.Union)] // Place the struct attribute before declaring the struct.
struct Union
```

**RESULT:**

Declaring your struct information and the `System.Runtime.InteropServices` namespace ensures that you can run your program. After you declare your struct you can enter the struct constructor.

---

14 Type the output line for the End coordinates.

12 Run the program by pressing the F5 key.

13 Save the program as the filename.

The string appears on the screen.
C# allocates memory in one of two ways: heap and stack. The heap method provides more flexibility so classes usually use the heap method. The stack approach sets aside memory for processing. Structs use stack memory allocation because they are self-contained and know exactly how much memory to allocate for their operation.

A heap memory method is a term that describes the dynamic allocation and freeing of objects as the program runs. The heap method is best when you do not know the amount of objects ahead of time and/or the number of objects cannot fit into a stack. Because classes produce a large number of objects that cannot be known ahead of time, the compiler allocates new classes and operators on the heap.

A stack is an area of memory that holds arguments and variables. When the compiler compiles your project it automatically sets aside the stack memory it will need so your program will run properly. Because structs are self-contained, the compiler knows how much memory to use and sets aside the stack.

The heap method gives you more flexibility, and it is best when you use classes. However, you should use structs whenever possible to ensure that the amount of memory your project takes up is as low as possible, which means your project is reaching peak performance.

1. Start a new project.
2. The New Project window appears.
3. Type a name for the file.
4. Click OK.
5. Delete all code after the namespace Stack code.
6. Type the code that establishes your stack and displays the stack values.
Many performance factors depend on the platform that you run your program on. Most users run some flavor of Windows, and unfortunately Windows has yet to have perfect memory allocation. Depending on the version of Windows that you use, you may not get the performance that you expect or the same performance on every flavor of Windows.

The heap method of memory allocation can take time because the compiler is always opening, freeing up, and reorganizing memory blocks. Depending on how you construct your program, there may also be threads trying to access memory at the same time or other types of memory corruption that can cause your project (or even your computer) to crash.

There is no magic wand to fix heap memory problems, but Windows 2000, the most current version of Windows as of this writing, has the best memory allocation features. Windows XP promises to improve its memory allocation abilities. Program carefully so you do not have memory headaches no matter what Windows platform your project will run on.
C# categorizes the elements that it uses to process information into types. Types indicate the elements within them and how they must be used. Because it can be hard to remember the elements associated with certain types, the MDE window contains type information for your reference.

Four type categories exist: value, reference, pointer, and void. Types in each category exist that perform a specific function.

value types store data within your C# program. Two categories of types comprise value types: struct and enumeration. struct types contain structs and built-in simple types, including integral, floating-point, decimal, and Boolean types. The enumeration type lets you declare a set of named constants.

reference types store references to data elsewhere in your C# program. reference type keywords include class, interface, delegate, object, and string.

pointer types let you point to a specific location in memory. You can only use pointer types in unsafe mode, where you specifically instruct the Visual Studio .NET compiler not to manage memory for a particular block of code, such as a class.

You use the void type in a method to specify that the method does not return a value. The MDE window online help contains complete information about types if you are uncertain about what type you must use in a specific situation.

---

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click Help.
3. Click Index.
The Index window appears.

4 Type **types** in the Look for field.

Note: You can expand the Index window by closing the Properties window.

5 Click the compared in different languages entry in the Index list box.

The Look for field displays types, compared in different languages.

The Language Equivalents: Types help page appears displaying the type differences between Visual C# and other languages.
A constant expression describes a snippet of code that contains a constant value that the compiler evaluates when your project compiles. An example of a constant value is \( x = 5 \). A constant expression contains 1 of 16 types and 1 of 9 different constructs.

The type of a constant expression includes the following: sbyte, byte, short, ushort, int, uint, long, ulong, char, float, double, decimal, bool, string, any enumeration type, or null. Some of these types may be familiar to you, such as the int type declaring an integer. These types will be explored in more detail in this chapter, and you can also view all of the types and their associated value ranges in the MDE window online help.

The constructs you can use in a constant expression include literal keywords (null, true, and false), references to other constant expressions in classes and structs, references to members of enumeration types, nested constant expressions, cast expressions (the conversion of an expression into a type), predefined arithmetic operators (+, *, and /), and the ?: conditional operator that determines whether one or another value is true. You will not know the results from your constant expression until you compile and run your project.

**PROGRAM CONSTANT EXPRESSIONS**

1. Click Start ➔ Programs ➔ Microsoft Visual Studio .NET 7.0 ➔ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
When the compiler checks for constant expressions, it will do so even if the constant expression is nested within a non-constant construct. If the constant returns an overflow, such as a divide by zero error, then the compiler will return a compile-time error for you to resolve.

The only constant expressions that can apply to reference types are `string` and `null` because reference types do not contain actual data — only references to that data.
You cannot create a Visual C# project without value types. Value types come in two types: **struct** and **enumeration**.

Fourteen other value types exist besides the **struct** and **enum** types; Visual C# groups these types into **simple types**. Eleven of these twelve simple types are numeric, and the remaining simple value type, **bool**, is a Boolean value. These numeric types define the types of numbers that you have specified or you want the user to enter in a field.

Visual C# contains a built-in System namespace that contains all the reference information for predefined types. The simple types act as aliases for these predefined types that the compiler uses when you compile your project. Visual C# also has two other predefined types, **object** and **string**, that are not simple types because they are used with reference types. Unlike reference types, value types cannot contain the **null** value.

Each value type contains an implicit constructor that tells the compiler to initialize the default value if you do not specify a value. The default values appear in the Default Values Table help page that you can access from online help in the MDE window.

---

**SPECIFY VALUE TYPES**

1. Click **Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0**.
2. Click **New Project**.
3. Click the **Console Application icon** in the **Templates pane**.
4. Type a name for the file.
5. Click **OK**.

The New Project window appears.
You can display the actual value type for any C# type using the method `GetType()`.

**TYPE THIS:**
```csharp
using System;
class Type;
{
    public static void Main()
    {
        Console.WriteLine(15500L.GetType());
    }
}
```

**RESULT:**
```
Uint64
```
NUMERIC TYPES

Numeric types let you specify the type of number you assign to a variable. By assigning numbers to variables, you can perform different calculations. Three different categories of types comprise the numeric types: integral, floating-point, and decimal.

The two most common numeric types are integral and decimal because we use those two number types most often. The integral type category has the most number of types because Visual C# categorizes integer types by the range of the integer. In one case, the char type, the integer is not a number at all.

Visual C# divides the integer ranges into four main groups: byte, short, int, and long. Of these four groups, you can specify whether the integer type is signed or unsigned. A signed integer type contains negative numbers in its range and an unsigned integer contains a number range that starts with 0.

The number of digits in each integer group provides the most obvious information about the differences between the four groups. The byte group contains numbers up to three digits, the short type contains numbers up to five digits, the int type contains numbers up to ten digits, and the long type contains numbers up to 19 digits.

The char type is an integer that represents a Unicode character set value that ranges from 0 to 65535.
You can determine whether an integer type is signed or unsigned by adding an s or a u before the type name. Only the byte type requires an s in front (thus sbyte) so you can signify the byte as signed. The other three types — short, int, and long — require you to precede those type names so you can signify those types as unsigned.

The Unicode character set is a worldwide standard set that applies numbers to different characters for most written languages throughout the world. When you declare a char variable, you can declare the variable as a letter or with the Unicode number that applies to that letter. For example, you can include a char line with char Letter = 'X';.

You can also provide the Unicode equivalent in place of X, as in char Letter = 'X';.

When you enter a Unicode character number you must include the Unicode number in single quotes, precede the number with a backslash and u, and also ensure that the Unicode number has four digits.

You can convert a char value to several other integer types including ushort, int, uint, long, and ulong. However, you cannot convert other integer types (or any other numeric type) to the char type.
Add code to establish and output floating-point values.

Run the program by pressing the F5 key.

The integer and float values appear onscreen.
If you want to enter a Unicode character, you can do so in C#. The Unicode character set is a worldwide standard set that applies numbers to different characters for most written languages throughout the world. When you declare a char variable, you can declare the variable as a letter or with the Unicode number that applies to that letter.

**TYPE THIS:**
```csharp
using System;
class Character
{
    char Letter1 = 'X';
    char Letter2 = '\u0058';
    public static void Main()
    {
        Console.WriteLine(Letter1);
        Console.WriteLine(Letter2);
    }
}
```

**RESULT:**
```
X
X
```

You can mix integral and floating point types in one expression. When you mix types, the integral types will convert into floating point types. However, you cannot mix decimal types with integral or floating point types. Make sure to denote the decimal with the m suffix otherwise your project will not compile.

---

**WORKING WITH TYPES AND INTERFACES**

1. Add code to establish and output character values.
2. Run the program by pressing the F5 key.
3. Save the program as the filename.

---

If you have a Unicode character, you can do so in C#. The Unicode character set is a worldwide standard set that applies numbers to different characters for most written languages throughout the world. When you declare a char variable, you can declare the variable as a letter or with the Unicode number that applies to that letter.

**TYPE THIS:**
```csharp
using System;
class Character
{
    char Letter1 = 'X';
    char Letter2 = '\u0058';
    public static void Main()
    {
        Console.WriteLine(Letter1);
        Console.WriteLine(Letter2);
    }
}
```

**RESULT:**
```
X
X
```

You can mix integral and floating point types in one expression. When you mix types, the integral types will convert into floating point types. However, you cannot mix decimal types with integral or floating point types. Make sure to denote the decimal with the m suffix otherwise your project will not compile.
The Boolean type lets you determine if a variable or expression meets one of two criteria: True or False. Using the Boolean type is a good way to determine how your program functions depending on the values stored in one or more variables in your project.

The Boolean type uses the keyword bool, which is an alias of the System.Boolean type in Visual Studio .NET. You can use the System.Boolean type name as opposed to bool if you wish, but the functionality of the type name and the alias is exactly the same.

You can assign a Boolean value (that is, True or False) or a range of values to a bool keyword. For example, you can tell the bool keyword to check to see if the bool value is True where \( x > 5 \) and \( x < 10 \). If the value is between 6 and 9, the value will be true, and your project will determine what code block to execute next.

The default value of the Boolean type is False. Therefore, if you enter a bool statement and enter neither the True nor False variables in the statement, Visual C# automatically checks to see if the value in the bool statement is False.

---

**PROGRAM THE BOOLEAN TYPE**

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
You can determine whether a particular value meets a certain condition (for example, whether a value is greater than zero) by using Boolean types as the controlling expressions in if and for statements.

**TYPE THIS:**
```csharp
using System;
class Boolean
{
    int x = 4;
    public static void Main()
    {
        if (x != 0)
        {
            Console.WriteLine("The value of x is greater than zero.");
        }
    }
}
```

**RESULT:**
The value of x is greater than zero.

Unlike C++, which lets you convert a Boolean type to an integer type, Visual C# does not allow any Boolean type conversion. C++ lets you convert the false state to zero and the true state to a non-zero value. If you want to know if a variable is equal to zero or not, you have to create an if statement that checks if a variable is zero or not.
Visual C# includes three reference type keywords: class, interface, and delegate. These keywords declare reference types, but they are not reference types in and of themselves. Visual C# includes two built-in reference types: object and string. These reference types act as keywords and also the declaration of a reference type in code.

You can assign values of any type to the variables that you include in the object statement. When you convert reference types to value types and vice versa, you do so by declaring those types within the object type before you convert.

The string type lets you define strings of Unicode characters that can include words, numbers, or any Unicode character. The string can be enclosed in two forms: quotation marks and quotation marks preceded by the @ symbol. The difference the @ symbol makes is that an escape sequence — the backward slash indicates a Unicode character number — is not processed. This makes it easier to enter a filename with all of its directory information that makes use of backward slashes.

The string type acts like a value type in that you can use equality operators for comparing strings and you can use other operators for combining and accessing string characters.
If you want to determine if two strings are the same, such as a user-entered password matching the stored password, you can use the equality (==) and inequality (!=) operators for testing whether two strings are the same as you would with two values in a value type declaration.

**TYPE THIS:**

```csharp
using System;
class EqualityTest {
    int x = 4;
    int y = 5
    public static void Main() {
        if (x != 0) {
            Console.WriteLine("The value of x is greater than zero.");
        }
        if (x == 0) {
            Console.WriteLine("The value of x is zero.");
        }
    }
}
```

**RESULT:**

The value of x is greater than zero.
**ENTER REFERENCE TYPE DECLARATIONS**

Visual C# offers three different keywords for declaring reference types: class, interface, and delegate. The class, interface, and delegate types have similar statement structures. They include optional class attributes and modifiers that further define your reference type and the identifier, which is the name of your reference type. After that the options change depending on the reference type you use. For example, with classes, you have the ability to specify a base class and any class member declarations. An interface and a class are also closely related in that they can rely on base versions of themselves that contain basic data but no members.

A class contains references about data. In contrast, an interface contains references about how that data should be used — that is, what methods, properties, events, and indexers should apply to that data. Interfaces contain only abstract members that have basic information about how data in a class or struct should behave.

Classes and structs can apply to more than one interface, and the class and/or struct must adhere to that interface much like you must adhere to a contract that you sign.

**1. Click Start➪Programs➪Microsoft Visual Studio .NET 7.0.**

**2. Click New Project.**

**3. Click the Console Application icon in the templates pane.**

**4. Type a name for the file.**

**5. Click OK.**
To save keystrokes, you can implement an interface directly from a class.

**TYPE THIS:**

```csharp
using System;
interface IntBase1
{
    void IBMethod1();
}
interface IntBase2
{
    void IBMethod2();
}
interface Int1: IntBase1, IntBase2
{
    void Method1(); void Method2();
}
interface Int2: IntBase1, IntBase2
{
    void Method3(); void Method4(); void Method5();
}
class Class1: Int1, Int2
{
    public static void Main()
    {
        Console.WriteLine("This class inherits from two interfaces that inherit from two base interfaces. No values are returned because all the interfaces do are return void methods.");
    }
}
```

**RESULT:**

This class inherits from two interfaces that inherit from two base interfaces. No values are returned because all the interfaces return void methods.

---

**The Class1.cs code appears in the parent window.**

**Delete the comments within the Main method.**

**Type the code that establishes the interface, the fields, the constructor, and then implements the get method in the property implementation.**

**Type the code that implements the set method in the property implementation and the class that outputs the variable.**

CONTINUED
Run the program by pressing the F5 key.

The constant expression appears onscreen.

Save the program as the filename.

The delegate reference type serves two functions. First, a delegate object serves as the primary object in an event. An event tells your project about something that happens to an object in your program. Second, the delegate object contains method information that tells the affected object in the event what to do when the event occurs.

Delegates act like function pointers in other languages such as C++ and Pascal. Unlike other languages, Visual C# delegates are completely object-oriented so they are secure and type-safe. Type-safe code is code that accesses types in well-defined ways so as to prevent crashing programs that can lead to other nasty things such as memory leaks and crashing operating systems.

When you create a delegate, you must enter two mandatory options. First, you must enter the result type that matches the return type of the method. Entering the result type lets you tie in the delegate with the method. Second, you must enter the delegate name. Without either of those options, the MDE window calls your attention to the error. You can add attributes and modifiers as you can with classes and interfaces.
Extra

No matter if you write your delegate before or after you write your method, avoid compilation errors by ensuring that the delegate result type and your method return type match before you compile your project.

The greatest similarity between delegates and interfaces is that they separate the specification of methods with the implementation of those methods. As with the class and struct, your decision about using a delegate or an interface depends on what you are trying to do.

If you need to call a single method or you want a class to refer to several methods, use the delegate. The delegate also has the added advantage of being easier to construct than the interface. However, the interface lets you specify the methods that an object in your project calls instead of general methods that a delegate includes. The interface is also a good choice if a class needs an inheriting interface as a jump point for accessing other interfaces or classes.
Visual C# enables you to convert value types to reference types and vice versa with a process called boxing. Boxing refers to the value type to reference type conversion process. Unboxing is the reverse procedure that converts reference types to value types.

Visual C# boxes value types, including struct and built-in value types, by copying the value from the value type into the object. After you box the value type, you can change the value of that value type. Boxing is useful when you need to copy a value from one value type to one or more value types. For example, you can copy an integer value to one or more integers by having those other integers reference the object you created when you boxed the integer value.

Unboxing lets you convert an object into a value type or an interface type into a value type that implements that interface. When Visual C# unboxes the object, it checks the object to see if it is the same value type as the one you specify in the unboxing argument. If Visual C# sees that this is true, it unboxes the object value and places it into the value type.

CONVERT VALUE TYPES TO REFERENCE TYPES

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.

2. Click New Project.

3. Click the Console Application icon in the Templates pane.

4. Type a name for the file.

5. Click OK.
You can unbox an object with a boxed object value. For example, if you see an object statement with `a = 5`, you want to move the number 5 from the object to an integer, or else the compiler will return an error. You can test whether an object value has been boxed correctly using the `try` and `catch` arguments.

**TYPE THIS:**

```csharp
using System;
public class Unbox
{
    int a = 5; // boxes a into object x
    object x = a;
    try
    {
        int b = (int)x;
        Console.WriteLine("The integer unboxed successfully.");
    }
    catch (InvalidCastException e) // If there is an error, the catch argument catches it.
    {
        Console.WriteLine("{0} Unboxing error!",e);
    }
}
```

**RESULT:**

The integer unboxed successfully.
When you compile a project, the Visual Studio .NET garbage collector manages all objects in your class and ensures that all objects handle memory correctly and have legitimate references. However, there may be times when you need to have an object access a particular memory address that you do not want the garbage collector to touch. Visual Studio .NET gives you this control with unsafe mode and pointers.

When you enter the `unsafe` keyword in code, you tell the compiler and the Visual Studio .NET runtime environment (the Common Language Runtime) that the garbage collector should not manage those memory blocks that have been allocated in the unsafe argument. You point to the memory blocks to reserve by using the pointer type.

The key portion of your unsafe code block is the fixed pointer type. The fixed pointer type pins down the memory you want to reference so the garbage collector will not allocate that memory block at random to other objects in your program.

Note that if you try to create pointer types and do not explicitly create the unsafe context in your code, the pointers will be considered invalid. In that case the MDE window will alert you to this error, and if you try to compile your project, the compiler will return an error.
You can initialize pointers of different types by nesting fixed statements within each other. This approach saves time when you need to declare several different pointer types.

**TYPE THIS:**

```
using System;
class Pointer
{
    int x, y;
    unsafe static void Main()
    {
        Pointer test = new Pointer();
        Fixed(int* p1 = &test.x)
        Fixed (int* p2 = &test.y)
        *p1 = 2;
        *p2 = 4;
        Console.WriteLine(test.x);
        Console.WriteLine(test.y);
    }
}
```

**RESULT:**

```
2
4
```

If you receive an error running unsafe code you have not told the compiler to compile unsafe code. You can do so by selecting the project name in the Solution Explorer window and pressing Shift+F4 on your keyboard. When the Property Pages window appears, you can click the Configuration Properties file folder in the left-pane and then change the Allow unsafe code blocks setting to True.

---

The `Class1.cs` code appears in the parent window.

6. Delete the comments within the `Main` method.

7. Type the code that changes the method into an unsafe one and displays the memory locations for values in a range.

8. Run the program by pressing the F5 key.

9. Save the program as the filename.
The `void` type is a new type introduced with Visual C# and the last of the four types available. Visual C# uses the `void` type with methods as well as functions that require methods including classes, events, delegates, and indexers.

The `void` type indicates that the method does not return a value and/or take any parameters. Many statements will use the `void` type that precedes the method so the program will understand that it will take the implementation information from your method and the method will not accept any parameters or return any value.

If you want a method to accept parameters from the code that accesses the method (such as a class) but not return any value, you can enter `void` as the return type. The `void` type cannot be used as a parameter in the method statement; `void` applies only to the method return type and as a precedent to the method statement.

The `void` type gets a lot of exposure because so many different components in Visual C# use methods. These can include indexers and events as well as other reference types including classes and delegates. See page 130 to learn more about using the `void` type with delegates.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Console Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.

A project for creating a command-line application

- **Name:**
- **Location:** C:\Documents and Settings\Administrator\My Document
- **Version:**
- **Project will be created at C:\Documents and Settings\Administrator\My Document\Visual Studio Project\Void
- **OK**
- **Cancel**
- **Help**
When you create a new class, you can use the new modifier for hiding an inherited member in the base class. You can do this by entering the name of the method preceded by the void type.

**TYPE THIS:**

```csharp
using System;
public class Inherited : Base
{
    new public void Main ()
} 
```

**RESULT:**

This code hides the `Main` method in the base class so only the objects in the inherited class will receive the implementation instructions from the `Main` method. Because the void type precedes the `Main` method in the code, the method will not return any values or accept any variables.

You use the void type when the method has no return statement, but if you do not include a void type or a return statement within your method, the Visual Studio.NET compiler will return an error. The MDE window alerts you if a `void` type or return statement does not exist, so that you can fix the problem before you compile your program.

When you create a new class, you can use the new modifier for hiding an inherited member in the
ADD INTERFACE PROPERTIES

The Visual C# Add Properties Wizard lets you enter properties information from the Class View window without entering any code. After you finish with the wizard, the properties information appears in your code in the proper location.

Properties provide basic information about how to read, write, and compute values of fields. Interface properties use the get and set accessors, statements that access information, for reading and writing information from a field, respectively.

When a user enters information into a text field in your program, you can use the get accessor to add that information into your program and you can use the set accessor for assigning that user input to a value. The get accessor is similar to a method in that it must return a value of the property type. For example, if the property for the get accessor is character based, the value must be a string.

The set accessor is similar to a method that returns the void type. The set accessor is not designed to write information for output but to provide information acquired through the get accessor for use in the rest of the program. For example, a name acquired through the get accessor can be assigned to a value by using the set accessor.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Type a name for the file.
5. Click OK.
6. Click the Class View tab in the Solution Explorer window.
7. The Class View window appears.
8. Right-click Class1.
9. Click Add.
10. Click Add Property.

Note: You can also view the Class View window by pressing Ctrl+Shift+C on your keyboard.
You can change the state of your object as the program runs within the get accessor, such as adding two plus (+) operators to an integer variable to change the variable value.

**TYPE THIS:**

```
using System;
class ChangeState {
    public int Number
      get
      {
        return Number++;  
      }
}
```

**RESULT:**

The state of the object changes every time your project accesses the Number field.

Visual C# classifies the `get` and `set` accessors as read-only and write-only properties, respectively. Read-only properties cannot have any values written to them. Write-only properties have restricted reference access — only properties that can use the write-only property to perform a task can reference that write-only property.

The C# Property Wizard appears.

1 Type in the Property access, type, and name.

12 Click Finish.

The skeleton property for your interface appears in the parent window.

13 Save the program as the filename.
**ADD AN INTERFACE INDEX**

Like interfaces, you can add an interface index in a class. The MDE window lets you create an interface index in your class. After you finish with the wizard, the index code will appear in the MDE window so you can edit it to your satisfaction.

An indexer works very much like an array, but the difference is that an array stores values and an indexer stores implementation information contained in one or more interfaces in your class. The interface index helps your program categorize and obtain interface information more quickly. This means that indexers are your friends because they increase the performance of your program.

The C# Indexer Wizard is a window containing several fields in which you can enter interface indexer information. This includes drop-down lists of default information that you can choose from and adding index parameters (such as the index name) to your index.

Visual C# bases the interface indexer type on the value or reference type that appears in your class. This lets you tie into the type of value that you want the index to affect. For example, if you have a variable with a `byte` value that you want the interface index to add its information to, be sure the indexer type is `byte`.

---

**ADD AN INTERFACE INDEX**

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Class View tab in the Solution Explorer window.
4. Type a name for the file.
5. Click OK.
6. Click the Class View tab in the Solution Explorer window.
7. Click the plus sign (+) to expand the tree until you reach the Class1 entry.

Note: You can also view the Class View window by pressing Ctrl+Shift+C on your keyboard.
The public indexer access option in the C# Indexer Wizard lets you select the access modifier as you do when you create an instance constructor. You have your choice from one of five access modifiers.

- The public modifier is the default setting; this ensures that your entire project, as well as any other program that accesses your project, can access your class.
- The protected modifier limits access to the members of the base class and any inheriting classes.
- The internal modifier limits access to any element in your project.
- The protected internal modifier limits access to elements in your project or to the members of the base class and any inheriting classes.
- The private modifier limits access to members only within the class.

The default accessibility option is public and that is the choice you see when you create a new interface index in the wizard.

Extra

Right-click Class1.
Click Add.
Click Add Indexer.

The C# Indexer Wizard window appears.
Click to select the indexer access type from the drop-down list.
ADD AN INTERFACE INDEX

After you enter the indexer access level and type information, you can enter parameters that determine what type and name the indexer will have. The type of indexer must be the same as the value or reference type that the interface index accesses. For example, if the reference type in the class is an object, you should give the interface index the object parameter type.

From there you can enter the parameter name from a list of parameters that meet the object type requirements. For example, if your interface index is an object, the list of available parameter names will be those in the class that associate with the object type. You can add and remove as many parameters from the indexer list as you want.

The indexer modifiers let you determine if the indexer will be a regular indexer or will have special instructions. For example, the virtual indexer will check to see if there is an inheriting class that has its own index that will override the index you are currently adding. If the inheriting class has an index with an override modifier, your class will use the override index instead.

You can also add comments to your index if you want information about your index present in your code.

12 Click to select one of the 15 indexer types from the drop-down list.

13 Click to select the indexer parameter type from the drop-down list.
Properties and indexers have some similarities — the most obvious is that all of the rules defined for the properties get and set accessors also apply to the indexer get and set accessors.

Although properties and indexers are related, you should be aware of some significant differences:

• Visual C# identifies a property by its name and an indexer by its signature.

• You can access a property with a simple name. You must access an indexer through an element.

• A property can have a static object that does not change. An indexer must contain instance information generated by the class.

• The get accessor of a property has no additional parameters. The get accessor of an indexer has the same parameters as the indexer.

• The set accessor of a property contains the implicit value parameter. The set accessor of an indexer has the value parameter and the additional indexer parameters.

Extra

14 Type the indexer parameter name(s) in the Parameter name field.

15 Add the name(s) to the Parameter list field by clicking the Add button.

16 Click to select the indexer modifier from the Indexer modifiers area.

17 Type a comment for your indexer.

18 Click the Finish button.

The indexer code skeleton appears in your class code so you can edit it.
A method is a piece of code that implements an action that a class or object can perform. Methods appear within a class and provide additional information that classes cannot handle.

C# supports two types of methods: static and non-static. All objects in a class can access the static methods in that class without creating any instance of that class. Instances of a class can only access non-static methods. For more information on adding static and non-static methods, see pages 6 to 13.

You can overload methods, which means that different methods can have the same name as long as each separate method has a unique signature. C# identifies a signature by looking for specific method features including the method name and the method parameters.

You can only add a method when you are editing a class. When you program a method you can do so in one of two ways: in code or by using the C# Method Wizard. The C# Method Wizard contains fields with basic method information that you can enter and choose from. Once you finish entering information into the wizard, the basic method code information appears in your code so you can edit it.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.

2. The Start page appears.

3. Click Help.

4. Click Index.
Extra

When you add a new method, you can have several methods with the same name with different signatures in the same class. However, if you try to add a method and another class type such as an interface with the same name, the MDE window would register an error and the compiler would not be able to run the program. If you have the same name for the method and interface but the method and interface were in separate classes, then C# would have no problem.

Though C# looks for the module name and the formal parameter list when determining a module signature, it does not look for the return type or the names of the parameters. So if you receive an error from the MDE window about signatures, check to see that your module names and lists are different for each module.

The Index window appears. Click the adding in C# entry in the Index list box. The C# Add Method Wizard appears so you can learn about adding methods.

Type methods in the Look for field.
As with a property and an indexer, C# gives you two ways to add a method. If you like the step-by-step functionality provided by a wizard, the C# Add Method Wizard lets you add a method automatically. You can also add a method in code.

When you add a method in code you start with the method keyword. You can add information that precedes the keyword: whether the method is static or non-static (the default is non-static) and whether the method contains a void type. The void type renders the method invisible where it takes on no parameters and returns no values.

After you enter the method keyword, you can enter the optional method declarations. These declarations include various attributes, method modifiers, the return type, and then the name of the method itself. Then you begin to add the information within your method.

Attributes include names that you can enter in your class and refer to in your method. An attribute is a good way to identify information that you want to include in your class such as your company Web site. The method modifiers help determine the access to your method from your class and other code in your project.

**ADD A METHOD**

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
You use the return keyword in all methods except one: the void type. When you specify the void method type, you do not need to include the return keyword because the return type is automatically void.

**TYPE THIS:**

```csharp
using System;
class VoidTest
{
    public static void Main()
    {
        int diameter = 25;
        Console.WriteLine("The diameter is {0}", diameter);
    }
}
```

**RESULT:**

The diameter is 25

---

6. Click the Class View tab.
7. Click the plus sign (+) next to the Method name.
8. Click the plus sign (+) next to the {} Method name.
9. Right-click the class name to open the pop-up menu.
10. Click Add ➪ Add Method.

The C# Method Wizard window appears.
ADD A METHOD

A
fter you include the attributes and method access modifers, you can further define your method using several different modifiers.

If your method resides in an inheriting class and you also have a modifier in your base class, you can disregard the method in the base class by adding the new keyword. Using the new keyword in your method effectively hides the base class method so your class only pays attention to the method in its class.

You can determine if the method will have the static, virtual, override, abstract, or extern status. A static method lets all objects in its class access it. You can use a virtual method in an inheriting class; a virtual method checks to see if any methods in any related class must override that method. An override method tells that method to override any methods in any related classes. The abstract method introduces a new virtual method but acts as a placeholder for a different method in a related class that will override the abstract method. The extern modifier lets you create an external method.

Once you add the modifier you can determine the return type and then enter the name of the method. After you add the method name you can begin work on the body of your method.

ADD A METHOD (CONTINUED)

Type the method name in the Method name field.

Note: The Method signature field at the bottom reflects the changes to the method code as you type information into the wizard fields.

Type the parameter name in the Parameter name field.

The added parameter name appears in the Parameter list field.

Click Add.
C# lets you return multiple values from one method by using the `out` parameter.

**TYPE THIS:**

```csharp
using System;
public class OutTest
{
    public static int Output(out int a)
    {
        a = 25;
        return 0;
    }
    public static void Main()
    {
        int a;
        Console.WriteLine(Output(out a));
        Console.WriteLine(a);
    }
}
```

**RESULT:**

```
0
25
```

- Click to select a method modifier from the Method modifiers check box area.
- Type a comment in the Comment field.
- Click Finish.
- The method code appears in the parent window.
ADD STATIC METHODS

A static method maintains its information regardless of how many class instances are created; you can use static methods for maintaining a value such as the boiling temperature of water. Like classes, methods are either static or instance members of the class. A static method contains information that will remain constant so the class can use it repeatedly. This is useful when you want to make calculations in your class with a value that is always constant.

You must explicitly include the static option before typing in the method keyword in your code. If you do not, then C# will automatically consider the method to be non-static. This chapter discusses non-static methods in greater detail later on.

If you declare a static modifier with your method, then you cannot also include a virtual, abstract, or override modifier. If you try to, the MDE window will point out the error and your project will not compile. The static modifier remains with that class and only with that class — it does not rely on any methods in any other inheriting or base class. Because virtual, abstract, and override modifiers deal with inheriting classes, they do not apply to static modifiers.

You cannot access static members through object instances that occur when you run your project. That is what non-static methods are for. You can access static methods through both value and reference types.

1 Click Start ➪ Programs ➪ Microsoft Visual Studio.NET 7.0 ➪ Microsoft Visual Studio.NET 7.0.
2 The Start page appears.
3 Click New Project.
4 Type a name for the file.
5 Click OK.
If you need to return more than one variable from your static method, you can do so using the `params` keyword.

**TYPE THIS:**

```csharp
using System;
public class Params
{
    public static void Parameter(params int[] list)
    {
        for (int x = 0; x < list.Length; x++)
            Console.WriteLine(list[x]);
        Console.WriteLine();
    }
    public static void Main()
    {
        Parameter(10, 15, 20);
    }
}
```

**RESULT:**

10
15
20

---

**Apply It**

6. Click the Class View tab.
7. Click the plus sign (➕) next to the Method name.
8. Click the plus sign (➕) next to the `{ }` Method name.
9. Right-click the class name.
10. Click Add ➪ Add Method.
11. Type the method name in the Method name field.

**CONTINUED**
ADD STATIC METHODS

C# uses simple names for accessing many different elements in a C# project, and methods are no different. However, if you have a static method then how you program static methods and other static information in your method determines if you can use simple names or not.

Simple names for a variable can be just one letter, such as x. When you declare variables and associate them with value types, the methods you include those declarations in determine whether your program can process those variables. For example, you can declare two variables of integers with the simple names a and b, with a declared as a non-static member and b declared as a static member.

If you place the two variables in a non-static method and evaluate them later in your class, you will have no trouble with your evaluation. However, if you put those two variables in a static method you will only be able to evaluate the static variable b because a static method cannot access a non-static variable.

If you decide to plunge ahead anyway and try to evaluate a non-static variable in a static method, you will find that the MDE window will protest that action and your program will not compile until you fix the problem.

ADD STATIC METHODS (CONTINUED)

12 Type the parameter name in the Parameter name field.
13 Click Add.
14 Click to select a method modifier from the Method modifiers check box area.
15 Click Finish.
16 The static method code appears in the parent window.
17 Type the Record class code that establishes variables and static methods for adding to the number of records.
You can reference a static method in what Visual Studio .NET refers to as a **member-access** format. The member-access format contains the full version of the type and its associated identifier. The member-access format comes in the form of the type, a period, and then the identifier. For example, you can have the member access type `int.number`.

C# and the Visual Studio .NET suite do not force you to use the member-access format because many of the access types have aliases that C# refers to. If you reference your static method (or any other static member) in member-access form you must do so in the form `E.M`. The `E` must stand for the type that your method uses, not the object. The `M` stands for the type identifier. For example, if your method is of the type `integer` with the name `NumberOne`, then the member access form is `int.NumberOne`.

---

Type the **Main** method that lets the user input values and outputs the results.

18 **Press the F5 key.**

19 **Type information at the prompts and the output appears.**

20 **Save the program as the filename.**
The non-static status is the default for all methods. Non-static methods, also called instance methods, rely on an instance of the class — that is, the non-static method relies on the information it receives from an object generated by the class. Once the non-static method receives that object it provides the object with its implementation instructions and sends the object back out into the class for further processing.

The non-static method is best if you know that the class will generate an object for the method. If you create a method in an inherited class, then the non-static method is the only choice. A static method belongs to its class, but a non-static method can take objects from inheriting classes. You can also set non-static methods to override or be overridden by other non-static methods in other inherited classes in your class family or from the base class.

Your non-static method does not accept objects automatically. You must tell the method that you want to accept the value by using the this keyword. When you use the keyword this in your method, the referenced object receives a type that matches the object type and a value that acts as a reference to the object.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
You can reference a non-static method with the member-access format so you can point directly to the member you want the method to call.

**TYPE THIS:**

```
using System;
public class Name {
    public string first;
    public string last;
    public Person() {}
    public Person(string first, string last) {
        this.first = first;
        this.last = last;
    }
    class Main: Person {
        public static void Main() {
            Console.Write("First name? ");
            string first = Console.ReadLine();//accepts input
            Person a = new Person(name, id);
            Console.WriteLine("First name: ", a.first);
        }
    }
}
```

**RESULT:**

```
First name? John
First name: John
```

6 Click the Class View tab.
7 Click the plus sign (+) next to the Method name.
8 Click the plus sign (+) next to the {} Method name.
9 Right-click the class name.
10 Click Add ➪ Add Method.
11 Type the method name in the Method name field.

Note: The Method signature field at the bottom reflects the changes to the method code as you type information into the wizard fields.
When the non-static method processes the instance of a class, C# creates a copy of all instance (that is, object) fields for the method to process. This ensures that a copy of the instance remains in the class while your class is being instructed by the non-static method. Once the object leaves the non-static method, the method-trained copy replaces the original that was in the class.

The earlier discussion in this chapter about static methods included information about simple names and how the declaration of those names can affect processing in a static method. With non-static methods the same rules apply.

If you try to evaluate a static variable in a non-static method, you will receive an error and the MDE window will prohibit you from compiling your program.

If you have a non-static method that another method in another inheriting class can override, be sure that your overriding non-static method can process the variables in your class correctly. If you do not, you may encounter processing errors because the new, overriding method may not be able to process all the variables in your class. The same holds true if you override a non-static method in another inheriting class.

The method code appears in the parent window.

Type code that establishes the First class and move the method code within the First class.

Type the code for the One method.

Type code and an override method in the Second class.
You can represent a class object in the member-access format as well for precise representation of your object. Though the member-access E.M format is the same as with static methods, the E cannot represent a type. Instead, the E must represent the class instance. Usually the member-access format does not include the identifier signified by M because the instance expression signified by E is all the information needed.

Another reason for using the member-access format is that you can perform a member lookup. A member lookup evaluates simple-name or member-access forms in an expression or statement.

```
 Rename the Class1 class as Output.
 Type the Main method that outputs the values.
 Press the F5 key.
 The Second class overrides the First class and produces two output lines of Second.One.
 Save the program as the filename.
```
Delegates act like pointers that you find in other languages such as C++, but delegates go several steps further in C#. Delegates provide object-oriented pointers to methods from other points in your project. This approach makes it easy for methods throughout your program to retrieve information from one source without having to enter that information repeatedly.

Delegates provide two key benefits. Delegates act as a central point where all pieces of your code that need objects refer to a specific method. It is quite inconvenient to have to write static methods for many different classes.

It is also inconvenient to refer to the same class for the same method, and that approach can also slow your project down when it runs. It is much more efficient to have one or a few delegates that can handle method operations for your entire project.

The second benefit of delegates is anonymity. The delegate does not care about what the method includes — whether it be static or non-static, what accessibility the method has, or any other information. The only thing the delegate cares about is if the method that it is looking for has the same signature as the delegate.

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
You can combine existing delegates into a multi-cast delegate.

**TYPE THIS:**

```csharp
using System;
delegate void Del1(string x)
class Class1
{
    public static void On(string x)
    {       Console.WriteLine("Switch goes on.", x);
    }
    public static void Off(string x)
    {       Console.WriteLine("Switch goes off.", x);
    }
    public static void Main()
    {
        Del1 a, b, c;
        a = new Del1(On);
        b = new Del1(Off);
        c = a + b;
        Console.WriteLine("The two switch states:");
        c;
    }
}
```

**RESULT:**
The two switch states:
Switch goes on.
Switch goes off.

---

**Apply It**

6. Type the `Main` method code that outputs the values.
7. Type the code for the methods that specify and output the delegate value.
8. Press the F5 key.
   - The delegate output appears.
9. Save the program as the filename.
PROGRAM EVENTS

In object-oriented programming, an event lets clients of that class — clients can include delegates, other classes, methods, and indexers — know about something that happens to an object in a class. That something that happens is of great interest to the clients in the class and so the event lets those clients know about it and act accordingly.

By acting accordingly, the clients give the class delegates so the delegates can retrain those objects using the modules called by those delegates. Once the appropriate module retrain the changed object to behave properly, the object goes back to the class for further processing.

When you declare an event inside of a class you must declare the delegate inside the event. The class that the event resides in is the only class that calls the event. When the class calls the event, the class checks to see if a client has hooked up a delegate to the event, and if that is true then the class processes the event.

The previous task mentioned that C# declares events using delegates. If you have come to this task wanting to learn about events but you have not learned about delegates yet, skip back four pages and read about delegates before you continue on.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. The New Project window appears.
5. Type a name for the file.
6. Click OK.

When you declare an event inside of a class you must declare the delegate inside the event. The class that the event resides in is the only class that calls the event. When the class calls the event, the class checks to see if a client has hooked up a delegate to the event, and if that is true then the class processes the event.

The previous task mentioned that C# declares events using delegates. If you have come to this task wanting to learn about events but you have not learned about delegates yet, skip back four pages and read about delegates before you continue on.
The facts that events can only be called from the classes they reside in and that classes can be inherited poses an interesting problem. C# does not let you invoke events in a base class from an inheriting class. This seems to defeat the purpose of having a class inherit all information from your base class. However, C# does offer a workaround to this problem.

C# can have an inheriting class call a base class event by creating a protected invoking method within the event. This method invokes the base class event and the project passes along the information from that base class event to the rest of the event. If you would rather not have the base class send its events, you can have this protected invoking method as a virtual method. An overriding method in an inheriting class can then take over from the virtual method and shut down the base class events.

**Extra**

7 Type the code for the `Output` class that outputs the string when the event fires.

8 Press the F5 key.

9 Save the program as the filename.
ADD AN EVENT-HANDLING METHOD

C# lets you bind an event and a method in the form of an event handler. When your program invokes an event, then the event handler calls the method associated with that event.

Event handlers are used with Windows forms in C# because they are well-suited for the events, such as a button click and the methods that follow, such as a window opening.

The event handler code contains two parameters for handling the event. The sender parameter references the argument that sent the event. The event object parameter sends an object specific to the handled event.

When you create an event handler, the calling event will produce a different object parameter type. There are some object parameter types with some built-in events in Visual Studio .NET such as mouse events.

These parameters help determine other information that is pertinent to a Windows form or any other graphical user interface that you want to program. For example, you may need information about where the mouse pointer is, where windows are on the screen, or where data is when you drag-and-drop.

ADD AN EVENT-HANDLING METHOD

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. The New Project window appears.
5. Type a name for the file.
6. Click OK.
7. A blank form appears in the parent window.
8. Access the Toolbox by pressing Ctrl+Alt+X.
9. Click the Button entry.
10. Click and drag the outline of the button in the form.
11. The toolbox window appears with the Windows Forms tools open.
12. clicking Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
13. The Start page appears.
14. Click New Project.
15. The New Project window appears.
16. Type a name for the file.
17. Click OK.
18. A blank form appears in the parent window.
19. Access the Toolbox by pressing Ctrl+Alt+X.
20. Click the Button entry.
21. Click and drag the outline of the button in the form.
You can create an event-handling method within code. Event-handling methods are always private and no matter what event-handling method you want to add, such as a mouse button click, the method arguments remain the same.

**TYPE THIS:**

```csharp
private void Event1(object sender, System.EventArgs e)
{
    button1.Click += new EventHandler(button1_Click);
}
```

**RESULT:**

When you run your program and the form appears, the form will click when you press down with the left mouse button.
An array is a programming staple used in many different languages; arrays act as containers for elements in the same data type. For example, an array can contain a group of integers. C# treats arrays as objects that the program accesses through a reference variable.

You enter arrays using two square brackets ([]) after the array type and then enter the array identifier. C# indexes arrays starting with zero. For example, if you create an array that has ten elements in it, the array identifies the elements in the array from 0 through 9.

C# supports three different types of arrays: single-dimensional arrays, multidimensional (or rectangular) arrays, and array-of-arrays (jagged arrays).

A single-dimensional array is the simplest type. You can use single-dimensional arrays for storing simple lists like your friends’ names or a set of numbers.

A multidimensional or rectangular array lets you store data information by x and y types much as you do when you store data in a spreadsheet column and row.

An array-of-arrays or jagged array lets you nest an array within one or more arrays so an element in one array can access elements in its partner arrays.

This chapter takes you through the different arrays and how to use each array type properly.
Several array declaration differences exist between C#, C/C++, and Java. The differences are more pronounced between C# and C/C++. The differences (and similarities) include:

- Declaring an array is the same in Java as it is in C#; you activate an array by including the new operator.
- You cannot place the bracket after the identifier as you can in C or C++. If you are an experienced C or C++ programmer, take care to ensure that your brackets appear after the type.
- The array is not part of its type as it is in C and C++. This feature lets you assign as many objects of a type, such as byte to an array no matter how long the array is.
- When you initialize an array, you include the array elements without entering the new int [] argument as you do in Java.

---

Extra

I The Index window appears.

Note: Close the Properties window by clicking \( \times \) at the right side of the Properties window title bar.

4 Type arrays in the Look for field.

5 Click \( \checkmark \) to select Visual C# in the Filtered by drop-down menu.

6 Click C# under the arrays topic list.

7 The Arrays Tutorial appears in the parent window.
Properties

Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
The Start page appears.

Click New Project.
The New Project window appears.

Click the Console Application icon in the Templates pane.

Type a name for the file.

Click OK.
You can omit optional parts of the single-dimensional array argument. One way is to omit the size of the array.

```csharp
int[] values = new int[] {1, 2, 3, 5, 7, 11};
string[] letters = new string[] {"A", "B", "C"};
```

Another way is to omit the new statement altogether.

```csharp
int[] values = {1, 2, 3, 5, 7, 11};
string[] letters = {"A", "B", "C"};
```
ADD MULTIDIMENSIONAL ARRAYS

C# lets you declare multidimensional arrays for processing a large number of values in one argument. A multidimensional array arranges its data similar to the way a spreadsheet does.

C# multidimensional arrays let you specify two or three elements in the array for two-dimensional and three-dimensional arrays, respectively. You can use two-dimensional arrays for specifying coordinates such as with the row and column in a spreadsheet, on a map, or on a game board such as those for checkers and chess. Programmers use two-dimensional arrays for such tasks as image processing.

A three-dimensional array lets you specify three elements. For example, you can store a name in three dimensions — first name, middle name, and last name.

Just as with single-dimensional arrays, you can specify the number of elements in each dimension in the rectangular brackets after you declare the array type. If you think of the array as the table, C# lists the number of rows first and the number of columns second. If you have a three-dimensional array, then the third dimension appears last in the bracket.

You can also specify initial values for the array in the same order as you have them in the rectangular brackets. Like single-dimensional arrays, values appear in curly braces after you initialize the array with the new operator.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
Extra

C# contains rules about array structure that you must adhere to so your array can function properly. The rules include:

- Specify the size of your dimensions when you create a multidimensional array. If you have a particular array with the value x, you can specify the size of x-1 dimensions, but it is usually safer, not to mention less confusing, if you specify the information up front.

- When you create the array, it is a good idea to keep the same dimensions for every other array in your program. This approach can reduce confusion for users of your program.

- Microsoft recommends that you use the first dimension as the row and the second as the column, but you can define your dimension order however you like. Your dimension order must be consistent throughout your program.

6 Type the code that outputs the array.
7 Type the Main method that establishes the array.
8 Run the program by pressing the F5 key.
9 Save the program as the filename.

USING ARRAYS

C# contains rules about array structure that you must adhere to so your array can function properly. The rules include:

- Specify the size of your dimensions when you create a multidimensional array. If you have a particular array with the value x, you can specify the size of x-1 dimensions, but it is usually safer, not to mention less confusing, if you specify the information up front.

- When you create the array, it is a good idea to keep the same dimensions for every other array in your program. This approach can reduce confusion for users of your program.

- Microsoft recommends that you use the first dimension as the row and the second as the column, but you can define your dimension order however you like. Your dimension order must be consistent throughout your program.

6 Type the code that outputs the array.
7 Type the Main method that establishes the array.
8 Run the program by pressing the F5 key.
9 Save the program as the filename.
The most flexible type of array is the array-of-arrays, commonly called the jagged array. The jagged array lets you define an array with several different dimensions and sizes.

Multidimensional arrays have two or three dimensions that you can enter within the same rectangular braces that appear after the array value type. Array-of-arrays, however, let you nest single-dimensional arrays within one another. This approach lets you access a large number of arrays without the three-dimensional limit that multidimensional arrays provide.

When you initialize your array-of-arrays with the new operator, you must ensure that the number of brackets after the new operator matches the number of brackets that appear after the array value type. If you do not, the MDE window will report the error.

Each single dimensional array must appear in its own rectangular braces that appear one after the other. You can also specify the initial element values in curly braces just as you do with single and multidimensional arrays. When you specify array values, you must ensure that the number of element values is the same as the number of arrays you specify after the array value type. For example, if you have four arrays, then you must specify four initial element values.
Multidimensional arrays also go by the name of rectangular arrays, and if you have programmed in other languages, you may have seen these arrays referred to as ragged arrays. Microsoft has discarded the ragged moniker and has instead moved it over to the array-of-arrays corner. What is more, Microsoft changed ragged to jagged, though the change in name is only a means to set Microsoft and C# apart from other languages, because there is no change in definition from ragged to jagged.

C# refers to array-of-arrays as jagged because if you visualize the array as with in a multidimensional array, a jagged array is a series of rows for each single-dimensional array that looks like a bar chart. The height of each array bar depends on the number of elements in that array. All the bars in your array “chart” would not be of uniform height — in other words, jagged.

6 Type the code that establishes the array.

7 Type the code that iterates through the array and outputs the array elements that correspond with the array number.

8 Run the program by pressing the F5 key.

■ The jagged array elements appear as members of their associated array number.

9 Save the program as the filename.
After you program an array, you may need to iterate through array elements in case you need to list all of them for another part of your program or in your output. C# lets you iterate through array elements by using the `foreach` statement.

The `foreach` statement is an easy way for you to display all of the elements contained in the class. The `foreach` statement acts as a loop that retrieves each array element. The loop follows the order that the elements appear in the array, and after the loop runs out of elements, the program moves on to the next statement.

The `foreach` statement appears immediately after the array statement. For example, you can view all of the elements in an array by assigning a `Console.WriteLine` statement after the `foreach` statement so you can see all of the array elements when your program runs. Another example is passing along integers from your array to a mathematical formula for further processing.

An array is a collections class that uses the `System.Array` base class. You can use the `foreach` statement for both arrays and collections. See page 150 for more information on implementing a collections class.

---

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. The New Project window appears.
5. Click the Console Application icon in the Templates pane.
6. Type a name for the file.
7. Click OK.

---

**ITERATE THROUGH ARRAY ELEMENTS**

After you program an array, you may need to iterate through array elements in case you need to list all of them for another part of your program or in your output. C# lets you iterate through array elements by using the `foreach` statement.

The `foreach` statement is an easy way for you to display all of the elements contained in the class. The `foreach` statement acts as a loop that retrieves each array element. The loop follows the order that the elements appear in the array, and after the loop runs out of elements, the program moves on to the next statement.

The `foreach` statement appears immediately after the array statement. For example, you can view all of the elements in an array by assigning a `Console.WriteLine` statement after the `foreach` statement so you can see all of the array elements when your program runs. Another example is passing along integers from your array to a mathematical formula for further processing.

An array is a collections class that uses the `System.Array` base class. You can use the `foreach` statement for both arrays and collections. See page 150 for more information on implementing a collections class.
You can also iterate through an array using the `foreach` statement if you want. The `foreach` statement requires you to match the array with the indexing operation whereas the `for` statement does not.

**TYPE THIS:**

```csharp
using System;
class Class1 {
    public static void Main() {
        int odd = 0, even = 0;
        int[] arr = {1, 2, 3, 5, 7, 11};
        for (int Index = 0; Index < arr.Count; Index++)
        {
            if (i % 2 == 0)
                even++;
            else
                odd++;
        }
        Class1 number = (Class1) arr[Index];
        Console.WriteLine("There are {0} odd numbers and {1} even numbers. ", odd, even);
    }
}
```

**RESULT:**

There are 5 odd numbers and 1 even number.
SORT ARRAYS

The Array.Sort method lets you sort elements in a single-dimensional array. You can use the Array.Sort method not only with single-dimensional arrays but also with jagged arrays because jagged arrays contain more than one single-dimensional array.

C# sorts arrays by using the IComparable or IComparer interface that each element in the array implements. The IComparable and IComparer interfaces are defaults that C# automatically invokes with the Array.Sort method, so you do not have to worry about programming the interface as well.

When you sort an array, C# orders the elements in that array in alphabetical order for strings and in numerical order for numerical types. You can then tie in the sort to a Console.WriteLine statement as shown in the task example so you can see how C# will sort the arrays.

For example, if you have a set of strings as your elements, and you want to write your sorted elements to the screen, the output will show the string with the first letter closest to the letter a and continue on in the list. If you have a numeric list, then the first number in the output will be the one that has the lowest amount, even if that amount is a negative number.

1. **Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.**
2. **Click New Project.**
3. **Click the Console Application icon in the Templates pane.**
4. **Type a name for the file.**
5. **Click OK.**
When you sort arrays that have strings that contain capital letters, C# considers those strings to be lower on the alphabetization list than strings with lowercase letters.

TYPE THIS:

```csharp
using System;
class SortArray
{
    public static void Main()
    {
        string[] names = {"too", "two", "To", "Too");
        Array.Sort(names);
        foreach (string value in names)
        {
            Console.WriteLine("The word is {0}", value);
        }
    }
}
```

RESULT:

```
The word is too
The word is two
The word is To
The word is Too
```

6 Type the code that creates an instance of your array, the elements in your array, the sort method, and outputs the results.

7 Type the output method that outputs the information to the screen.

8 Run the program by pressing the F5 key.

9 Save the program as the filename.


SEARCH ARRAYS

C# lets you search for the first instance of an element in an array in case you need to pass a particular element in your array to another part of your program or if you need to get some specific information such as finding the number of times an element appears in an array.

You can search within an array using the `Array.IndexOf` method. This built-in method returns the index number of the first array element that you want to search for. For example, if you search for the third element in an array, then the `Array.IndexOf` method returns the index number 2 because the default first index number in an array is 0. If you set the first index number yourself, then the index number returned for your found element will vary.

The `Array.IndexOf` method also lets you search for an array element within certain index positions. For example, you can search for an array element that is the string and that appears between index number 2 and 10. You can also search for an array element from an index position through the last element in the array.

The drawback to using the `Array.IndexOf` method is that you can only search within a single-dimensional array.

---

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.

2. The Start page appears.

3. Click the Console Application icon in the Templates pane.

4. Type a name for the file.

5. Click OK.
Apply It

You can use the `Array.LastIndexOf` method to find the last occurrence in an array.

**TYPE THIS:**

```csharp
using System;
public class Sample
{
    public static void Main()
    {
        array Sample = Array.CreateInstance(typeof(String), 3);
        Sample.SetValue("Five", 0);
        Sample.SetValue("by", 1);
        Sample.SetValue("Five", 2);
        string String1 = "Five";
        int Index1 = Array.LastIndexOf(Index1, String1);
        Console.WriteLine("The last occurrence of "{0}" is at index {1}.", String1, Index1);
    }
}
```

**RESULT:**

The last occurrence of "Five" is at index 2.

---

6 Type the code that creates an instance of your array, the elements in your array, the `Array.IndexOf` search method, and outputs the results.

7 Type the output method that outputs the information to the screen.

8 Run the program by pressing the F5 key.

- The element and its associated number appear on the screen.

9 Save the program as the filename.
IMPLEMENT A COLLECTIONS CLASS

A collections class collects a number of elements that have a specific type, such as a set of numbers that represent the months of the year. C# provides two methods for declaring collections classes: programming arrays and programming the built-in IEnumerator and IEnumerable interfaces.

An array is built from the System.Array base class that is built into C#. C# identifies this base class as a collections class. You can also define a class as a collections class provided that you declare the System.Collections namespace in your program and include the IEnumerator and IEnumerable interfaces within the class.

The IEnumerator and IEnumerable interfaces let you enumerate elements in your collections class. Enumerations are discussed on page 156, but as a sneak preview, enumerations assign numbers to elements in your collections class so you and your program can keep track of your elements more easily.

Like an array, you can retrieve information from a collections class using the foreach statement. The foreach statement works on a collections class the same way it works in an array — the foreach statement iterates through each element in the collections class and can return that information to another statement or method in your program such as the Console.WriteLine statement for output.

IMPLEMENT A COLLECTIONS CLASS

C#
Like an array, you can use the foreach statement for iterating through a collections class. The following example acquires a collection in a hashtable, a predefined collection class.

**TYPE THIS:**

```csharp
using System;
using System.Collections;
public class Class1
{
    public static void Main(string[] args)
    {
        Hashtable areacode = new Hashtable();
        areacode.Add("209", "Stockton");
        areacode.Add("559", "Fresno");
        areacode.Add("916", "Sacramento");
        foreach (string code in areacode.Keys)
        {
            Console.WriteLine(code + " " + areacode[code]);
        }
    }
}
```

**RESULT:**

```
209  Stockton
559  Fresno
916  Sacramento
```

---

**Apply It**

8 Type the remainder of the Enumerator class code.
9 Type the **MainClass** code that iterates through the collections class and outputs its elements.
10 Run the program by pressing the F5 key.
11 Save the program as the filename.
The struct is a close relative of the class. A struct can have the same members of a class and can also implement interfaces. However, a struct is a value type so it will simply process information, such as integers passed through an array, as any other value type instead of instantiating objects for each element in the array as a class would. Using structs can save memory and help your program run faster.

You create an object in the struct by using the new operator. After you create the object, C# will create the object and call the value for the object. For example, you can create an integer object that gets its value from a method contained in a class.

Because a struct is a value type, you cannot inherit from other structs and you cannot use a struct as a base class. A struct can inherit from an object in a base class but not from any inheriting classes.

When you create and run a program with a struct, C# creates the struct on the memory stack instead of the heap. Structs use attributes for specifying the memory areas the struct accesses. C# contains several different built-in struct attributes that you can use for certain tasks.

PROGRAM STRUCTS

The struct is a close relative of the class. A struct can have the same members of a class and can also implement interfaces. However, a struct is a value type so it will simply process information, such as integers passed through an array, as any other value type instead of instantiating objects for each element in the array as a class would. Using structs can save memory and help your program run faster.

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1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. The New Project window appears.
5. Type a name for the file.
6. Delete all code after the left brace directly below the namespace Struct code.
7. Type the struct property values.

The struct is a close relative of the class. A struct can have the same members of a class and can also implement interfaces. However, a struct is a value type so it will simply process information, such as integers passed through an array, as any other value type instead of instantiating objects for each element in the array as a class would. Using structs can save memory and help your program run faster.

You create an object in the struct by using the new operator. After you create the object, C# will create the object and call the value for the object. For example, you can create an integer object that gets its value from a method contained in a class.

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1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. The New Project window appears.
5. Type a name for the file.
6. Delete all code after the left brace directly below the namespace Struct code.
7. Type the struct property values.
Apply It

The struct attributes mentioned in this task are different from the value type attribute modifiers that determine the accessibility of your struct. You enter the attribute information immediately before you enter the struct declaration, and the attribute appears within closed square brackets ([]).

**TYPE THIS:**

```csharp
Using System;
[StructLayout(LayoutKind.Union)]
struct Union
{
    z
    // Add struct information here.
}
```

**RESULT:**

This code establishes a struct that contains the `StructLayout(LayoutKind.Union)` attribute.
ADD AN INDEXER

An indexer gives your class the ability to behave as an array. If you have a class with many elements, then an indexer lets you sort that information so your program can get the element it needs from your class.

C# gives you two methods for adding an indexer to a class or an interface. You can add the indexer directly into your program or, if you add a class to your interface, you can add it using the Add C# Interface Indexer Wizard.

Class and interface index accessors come in two forms: get and set. The get accessor returns the type of the indexer.

The set accessor sets the value of the accessor type. The get and set accessors use the same access modifiers as the indexer declaration itself; the access modifiers for get and set must be as accessible as the indexer itself.

You can add an indexer to an interface through the Add C# Interface Indexer Wizard in the Class View window. The Add C# Interface Indexer Wizard contains fields so you can enter the indexer type, the parameter type, the parameter name, and any comments. After you finish entering data into the wizard, C# will create the skeleton of the indexer for you so you can add the indexer accessors.

ADD AN INDEXER

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
6. Click the Class View tab.
7. Click the plus sign (+) next to the method name.
8. Click the plus sign (+) next to the {} method name.
9. Right-click the class name to open the pop-up menu.
10. Click Add.
11. Click Add Indexer.
If you declare more than one indexer in the same class or interface, then the signature for each index must be unique.

**TYPE THIS:**

```csharp
using System;
class Indexer
{
private int [] Array1 = new int[20];
public int this [int Index]
{
get
{
if (index < 0 || index >= 20)
return 0;
}
set
{
if (!(index < 0 || index >= 20))
Array1[index] = amount;
}
}
public int [] Array2 = new int[50];
public int this [int Index]
}
```

**RESULT:**

You will get an error and your program will not run because you cannot have the same index signature (Index).

- The C# Indexer Wizard window appears.
- Type the indexer parameter name in the Parameter name field.
- Click Add.
Enumerations are value types that assign numerical values to elements in an array. By assigning numerical values to elements, enumerations let you acquire those elements quickly for further processing.

C# assigns the first element in the array the number zero (0) and each successive element in the array receives a successive number. For example, if you enumerate an array with the 12 months of the year, January will receive the number 0 and C# will continue until the end of the array when December gets the number 11.

An enumeration is a special type of array that you declare using the `enum` keyword. Like an array, you can set accessibility attributes and access modifiers. The `enum` elements appear within curly brackets ({}) separated by commas just as array elements do. The key difference between an enumeration and an array is that an enumeration can only be of an integral type, and the default integral type is int. Because enumerations only assign integers to their elements, the only integral type that you cannot include is the char type.

You can change the enumeration value by assigning a number to the first value in the element list, and all successive elements in the list will receive successive numbers. For example, if you give January the number 1, then C# assigns December the number 12.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click New Project.
4. Type a name for the file.
5. Click OK.
You can convert the enumeration type to an integral type — for example, to equate a string in the enumeration with an integer for tracking purposes.

**TYPE THIS:**

```csharp
using System;
public class Convert {
    enum SpringMonths {Mar=1, Apr, May, Jun};
    public static void Main() {
        int a = (int) SpringMonths.Mar; // converts the Mar value (1) to an integer
        Console.WriteLine("March = {0}", a);
    }
}
```

**RESULT:**

```
March = 1
```

---

6 Type the code that establishes the enumeration, sets the value, and outputs the value to the screen.

7 Run the program by pressing the F5 key.

8 Save the program as the filename.

Autumn is season 3.
Creating and manipulating strings is a big part of any programming language. Without programmatic storage of string variables, you cannot create a user interface to your application without difficulty. For example, you need strings for describing entities such as a Client, where a Client has Company Name, Address, City, State, and ZIP Code fields. You cannot represent all these fields by a numeric value. These attributes are instead recognized through a series of characters.

When assigning values to a string variable, you can choose to use a verbatim string literal or a regular string literal. A verbatim string literal consists of an @ character followed by zero or more characters inside of double-quote characters; for example, consider @"C:\temp\" a verbatim string literal. This type of assignment interprets the string verbatim. If you leave out the @ character, you are assigning a regular string literal. This assignment will not interpret verbatim, but will evaluate the string for escape sequences as it stores the string. The escape sequences are a backslash followed by a reserved set of single characters. These escape sequences will have an impact on the string that is formatted in the user interface. For example, in the string "First Name\tLast Name" the \t will put a tab between the second and third word in the string.

CREATE STRING LITERALS AND VARIABLES

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class name to LiteralsAndVariables.
4. Save the file.
5. Add an entry point to the class by adding the Main function.
6. Create a regular string to hold the Web site name and motto using \n to specify a new line.
7. Create a verbatim string to hold the Web site location by adding the @ symbol before the string value.
8. Write a message about the regular string.
You can use verbatim strings to avoid having characters interpreted as escape sequences. This is especially important for strings that hold file paths, for example, string sFilePath = @"c:\temp\myfile.txt". The following escape sequences are the only ones allowed:

<table>
<thead>
<tr>
<th>ESCAPE SEQUENCE</th>
<th>APPLIED FORMATTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>'</td>
<td>Single quote</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double-quote</td>
</tr>
<tr>
<td>\</td>
<td>Backslash</td>
</tr>
<tr>
<td>\0</td>
<td>Null</td>
</tr>
<tr>
<td>\a</td>
<td>Alert</td>
</tr>
<tr>
<td>\b</td>
<td>Backspace</td>
</tr>
<tr>
<td>\f</td>
<td>Form feed</td>
</tr>
<tr>
<td>\n</td>
<td>New line</td>
</tr>
<tr>
<td>\r</td>
<td>Carriage return</td>
</tr>
<tr>
<td>\t</td>
<td>Horizontal tab</td>
</tr>
<tr>
<td>\u and \U</td>
<td>Unicode-escape-sequence</td>
</tr>
<tr>
<td>\x</td>
<td>Hexadecimal-escape-sequence</td>
</tr>
</tbody>
</table>

* (For example, \u005C is \")

If any other character follows a backslash in a regular string, a compile-time error occurs. For example, \z in a regular string (like "Brian\zErwin") creates a compile-time error because z is not a valid character for an escape sequence.
ASSIGN VALUES TO STRINGS

You can assign and reassign literals to string variables, but you can benefit from knowing what goes on behind the scenes.

The String class in the .NET Framework is an immutable, fixed-length string of Unicode characters. Immutable means that the string cannot change. The String is a class and it is not only storage, but it also has capabilities (properties, methods, and fields) that allow manipulation of strings. In the case of changing an existing String, when a new value is assigned to an existing String, you are not updating the object. The updated value is returned in a new instance of a String object.

This String class implements the IComparable, ICloneable, IConvertible, and IEnumerable interfaces. These interfaces, along with the specific implementation in the String class, give String objects the ability to do things like: convert String objects to other data types, evaluate parts of a string, format a string, and iterate through collections of String objects.

Assigning values to a String variable is similar to any other type of variable assignment. You can take two approaches, which are allocating a String variable and then assigning the value. This requires two separate lines of code. To shorthand this two-step process, you can assign a value to the String on the same line.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class to AssignmentAndLength.
4. Save the file.
5. Add the Main function.
6. Create a string variable for the greeting and initialize the greeting.
7. Create an integer variable and initialize it using the Length property of the string created.
Use the `WriteLine` method to output the greeting and the length of the greeting.

Set a debug stop

Press F5 to save, build, and run the console application.

A message about the length of the string appears.
CONCATENATE STRINGS

Concatenating, or joining, strings is a common task for building useful strings. Most of the time, you build strings from more than one source. Values for strings can come from a combination of sources (database calls, constants, integer counters, and so on).

To build out a string from multiple sources, you concatenate these strings in a specified sequence. You can accomplish the concatenate of two or more string sources in several ways. You can use the arithmetic operator (+) or the (+=) assignment operator. Use the arithmetic operator (+) to combine strings in the order that they appear in the expression, or use the assignment operator (+=) to append a string to an existing string. As you append your strings, you have to include the spacing inside the double-quotes of your string.

You can also use the Concat method on the String class to perform concatenation. With this method, you can concatenate one or more String classes together and get a new String returned to you. Another overloaded implementation of the String Class allows you to pass a string array, which is handy if you have many strings to concatenate into one representative string.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Change the class name to Concatenate.
4. Save the file.
5. Add the Main function.
6. Create a string variable and initialize the string with a name.
7. Create another string variable and initialize the string with a greeting.
Creating a new string variable and initialize the variable by using the `String.Concat` function and the two strings previously created.

Write the resulting string to the console.

Set a debug stop.

Press F5 to save, build, and run the console application.

A message appears showing the concatenated string.
Comparing strings in code is useful when performing logical operations. String comparisons are useful in expressions that are used for an `if` or `switch` statement. For example, you can use a string comparison when someone is logging onto your Web site. You can compare the password that the user entered to the password in the database.

There are several comparison methods for a string, the simplest being two equals signs (==), which is the equality operator. This operator checks to see if the two strings hold the same value (length, characters, and sequence of characters).

The `String` class contains some very useful comparison methods — `Compare`, `CompareOrdinal`, `CompareTo`, `StartsWith`, `EndsWith`, `Equals`, `IndexOf`, and `LastIndexOf`. The method you choose depends on if you are looking for a binary response (for example, getting a `true` or `false` for the presence of a substring, or if both strings match based on the method’s criteria) or position of where a substring exists.

With the `Compare` method, the comparison is done in the expression of the `if` statement. Note that it returns an integer, which is used in a comparison to zero. If zero is returned, then a match is found.

1. Create a new console application and open the `Class1.cs` file.
2. Rename the namespace to `StringSample`.
3. Rename the class name to `Compare`.
4. Save the file.
5. Add the `Main` function.
6. Use the `WriteLine` method to prompt the user for the password.
7. Create a string variable that is initialized with the value that is read from the console.
8. Create a string variable for the password and set the password.
Another way to approach string comparisons is to run the `CompareTo` method on the first string variable and give it the second string variable as the parameter to that method.

**TYPE THIS:**

```csharp
using System;
namespace StringSample
{   
class Compare
{
   static void Main()
   {
      Console.WriteLine("Please enter your password " + "to enter the specified Photo Gallery:");
      string sPassword = Console.ReadLine();
      string sDatabasedPassword = "opensaysme";
      if (sDatabasedPassword.CompareTo(sPassword) == 0)
      { Console.WriteLine("You can view the photos");
      }
      else
      { Console.WriteLine("You do not have permission" + " to view the photos");
      }
   }
}
}
```

**RESULT:**

```
C:\>csc CompareStrings.cs
C:\> CompareStrings.exe
Please enter your password to enter the specified Photo Gallery.
Opensaysme
You can view the photos.
c:\>
```

- Check the password using an `if` statement and write a message to the console if the password matches.
- Use an `else` statement if the password does not match and write another message to the console.
- Set a debug stop.
- Press F5 to save, build, and run the console application.
- A message prompting for the password appears.
- Type in the password of `opensaysme`.
- A message about being able to view the photos appears.
SEARCH FOR SUBSTRINGS

When working with filenames that are embedded in a fully qualified file path, it is helpful to have substring searching capabilities. Different parts of that fully qualified path can be useful to your program. For example, you may want to check for the file extension or maybe for a certain directory path. The `String` class provides several methods that assist you in this process.

One way to search for substrings is to use comparison methods. Comparison methods that work with substrings are `StartsWith` and `EndsWith`, which essentially do what the method name indicates (that is, find substrings that start a string and finish off a string). These methods yield a Boolean response that indicates if the substring was found.

If you are just looking for a specific character, you can use the `IndexOf` and `LastIndexOf` method of the `String` class to see what index position contains that character.

Another useful way to find substrings is to use regular expressions. This is a more sophisticated way to determine if a substring exists. With regular expressions, you can go further than substrings and look for patterns that exist in the string.

Another handy string-comparison method is the `EndsWith` method. You can use `EndsWith` to identify the extension of a file and determine if code should run or not.

1. Create a new console application and open the `Class1.cs` file.
2. Rename the namespace to `StringSample`.
3. Rename the class name to `Search`.
4. Save the file.
5. Add the `Main` function.
6. Create a string array of size 3 and initialize the first element in the array with a filename and the second two elements with image filenames.
Regular expressions are a very powerful way to find substrings or patterns in a string. If you are trying to accomplish a complicated search of a string, use regular expressions.

### TYPE THIS:

```csharp
using System;
using System.Text.RegularExpressions;
namespace StringSample
{
    class Search
    {
        static void Main()
        {
            string[] sFileNames = new string[3] {
                "allphotos.aspx",
                "lri_familyreunion_jan2001_001.jpg",
                "hri_familyreunion_jan2001_001.jpg"};
            Regex rePictureFile = new Regex(".*.jpg");
            foreach (string sFileName in sFileNames)
            {
                if (rePictureFile.Match(sFileName).Success)
                    Console.WriteLine("{0} is a photo file.", sFileName);
            }
        }
    }
}
```

### RESULT:

C:\>csc SearchSubStrings_ai.cs
C:\> SearchSubStrings_ai.exe
lri_familyreunion_jan2001_001.jpg
is a photo file.
hri_familyreunion_jan2001_001.jpg
is a photo file.
C:\>

7. Use a **foreach** statement to loop through all the elements in the array.
8. In the **foreach** loop, use the **endsWith** function to check the element for a `.jpg` extension and write the filename to the console if it is a JPEG file.
9. Set a debug stop.
10. Press F5 to save, build, and run the console application.

A message appears displaying the two JPEG filenames.
If you need to create a string from replacing characters in an existing string, you can use either the `String` or `StringBuilder` classes to perform this operation. For example, you may want to take a comma-separated file and turn it into a tab-separated file.

On the `String` class, the `Replace` method lets you replace a character in one string with another character. When you use the `String.Replace` method, it will search for all instances of the character in the affected string and replace it with the character you specify. If you do not intend to remove more than one of the same character from your string, your best course of action is to replace your original string using the `StringBuilder` class discussed earlier in this chapter.

The `StringBuilder.Replace` method is much more flexible with replacing characters within a string. The `StringBuilder.Replace` method gives you four methods for replacing characters: replacing a character string with a new one, replacing all instances of a specified character with another one (just like the `String.Replace` method), replacing all instances of a string within a specified range, and replacing all instances of a character in a specified range with a new character.

1. Create a new console application and open the `Class1.cs` file.
2. Rename the namespace to `StringSample`.
3. Rename the class name to `Replace`.
4. Save the file.
5. Add the `Main` function.
6. Create a string and initialize the string with three image filenames separated by commas.
The `String.Replace` method is rather straightforward, but it is also quite limited just like the `String` class it references. If you have a `StringBuilder` class, then you can use the `StringBuilder.Replace` method for changing your original `String` class.

The `String.Replace` and `StringBuilder.Replace` methods are both case sensitive, so if you try to replace a character with the lowercase letter `t`, then `Replace` function will leave all uppercase `T` characters alone. If you want to search for all uppercase `T` characters, then you have to include another `String.Replace` or `StringBuilder.Replace` method that searches for an uppercase `T`.

**Extra**

Visual C# returns an `ArgumentNullException` exception if the character that you are trying to replace is a null value — the character you are trying to find does not exist or if the string has no characters in it at all.

---

**7** Use the `Replace` function to replace the commas with tabs and write the result to the console.  

**8** Set a debug stop.  

**9** Press F5 to save, build, and run the console application.  

A message appears with tabs separating the image filenames.
String extractions are a very common task in your programs. For example, a source string may contain blank spaces at the beginning or end of a string, and you only want the contents between those blank spaces. Or, you may know the format of the string and want to obtain only a section of that string.

.NET Framework provides methods for extracting substrings that exist as individual characters or as a range of characters in a string. You have a few framework classes that allow string extractions. These classes are String, StringBuilder, and RegularExpressions. The class that you use depends on how sophisticated your extraction needs to be.

The String class holds an immutable string of characters. Each of these characters has an index, which is the position within the array of characters. The positions are tracked from left to right with the zero index being the first position (zero-based). If you know the starting index and (optionally) the length, you can pull out the desired substring.

If you desire to extract a single character, you can reference by the index in the String or StringBuilder object (for example, char cThirdChar = sMyString[2]; would extract the third character in the string sMyString).
You can use part of one string to build another string.

**TYPE THIS:**

```csharp
using System;
namespace StringSample
{
    class Extract
    {
        static void Main(string[] args)
        {
            string sPhoto = "src_fmlyreunion_jan2001_001.jpg";
            string sBasePhoto = sPhoto.Substring(4);
            Console.WriteLine(sBasePhoto);
            Console.WriteLine("Please choose format to view?");
            Console.WriteLine("[0]Low Resolution");
            Console.WriteLine("[1]High Resolution");
            Console.Write("");

            string sSelection = Console.ReadLine();
            switch (sSelection)
            {
                case "0":
                    sFilePrefix = "lri_";
                    break;
                case "1":
                    sFilePrefix = "hri_";
                    break;
                default:
                    sFilePrefix = "src_";
                    break;
            }

            string sFullFile = sFilePrefix + sBasePhoto;
            Console.WriteLine("You will view {0}", sFullFile);
        }
    }
}
```

**RESULT:**

```
C:\>csc ExtractSubstrings_ai.cs
C:\> ExtractSubstrings_ai.exe
fmlyreunion_jan2001_001.jpg
Please choose format to view?
[0]Low Resolution
[1]High Resolution
?: 1
You will view hri_fmlyreunion_jan2001_001.jpg
C:\>
```
CHANGE THE CHARACTER CASE

You may not always receive a string from the user of your application with the required case to enter the string into your database. For example, you may have user names in your database stored in all caps. The String class helps you change the case of your strings by providing the StringToLower and the StringToUpper methods.

The String.ToLower method changes any capital letters in the string to lowercase letters and returns the lowercase string so you can use it in another part of your program. You can add an original string to the method or you can reference another string in your program.

The String.ToUpper method is the exact opposite of the String.ToLower method. You use the String.ToUpper method for converting any lowercase characters in a string to capital letters. Also like the String.ToLower method, you can include either an original string within the method or you can reference another string that references the String class.

When you use the String.ToLower and String.ToUpper methods, Visual C# converts all of the characters in your string to either lower- or uppercase letters and returns a copy of the string but does not change the string itself. If you want to change specific characters in your string, you should use the String.Replace method instead.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class name to CharacterCase.
4. Save the file.
5. Add the Main function.
6. Create a string variable and initialize with a welcome message.
Capitalizing proper nouns, like names, would require changing the case of the initial character. Here is an example of doing capitalization on the initial character of a word.

**TYPE THIS:**

```csharp
using System;
namespace StringSample
{
    class InitialCaps
    {
        static void Main()
        {
            string sFullName = "Joe Markiewicz";
            string[] sNameParts = sFullName.Split(char.Parse(" "));
            string[] sNewParts = new string[2];
            int iCount = 0;

            foreach (string sPart in sNameParts)
            {
                sNewParts[iCount] = sPart[0].ToString().ToUpper() + sPart.Substring(1, (sPart.Length - 1)).ToLower();
                iCount++;
            }
            string sNewFullName = String.Join(" ", sNewParts);

            Console.WriteLine("Applying the custom intitial caps formatting on 'Joe Markiewicz' gives the following result: ", sFullName, sNewFullName);
        }
    }
}
```

**RESULT:**

```
C:\>csc
ChangeCase_ai.cs
C:\>
ChangeCase_ai.exe
Applying the custom initial caps formatting on 'Joe Markiewicz' gives the following result: Joe Markiewicz
C:\>
```
Create a new console application and open the Class1.cs file.

2 Rename the namespace to StringSample.

3 Rename the class name to TrimSpaces.

4 Save the file.

5 Add the Main function.

6 Create a string variable and initialize with a welcome message with a space at the beginning and end of the string.

7 Create a string variable that is initialized with a name.
Trimming strings for more than white space can enable you to strip any other unwanted characters like punctuation.

**TYPE THIS:**

```csharp
using System;
namespace StringSample
{
    /// <summary>
    /// The Trim can accept an array of unicode chars that will be used to trim from either end of the string.
    /// Note that it does not matter what order the chars are set.
    /// </summary>
    class TrimSpaces
    {
        static void Main()
        {
            String sGreeting = " Welcome to My Shared Photo Album! ";
            Console.WriteLine(sGreeting.Trim(new char[] { ' ', '!' }));
        }
    }
}
```

**RESULT:**

```
C:\>csc TrimSpaces_ai.cs
C:\> TrimSpaces_ai.exe
Welcome to My Shared Photo Album
C:\>
```
You can clean up your string of unwanted characters with members of the .NET Framework String class. The String class contains members that can remove unwanted characters from the extremes of a string or throughout the string.

To trim characters from the extremes (start and end), you can refer to the “Trim Spaces” task in this chapter. To remove characters from anywhere in the string, you can use the String.Remove method. The String.Remove method requires two parameters for execution. The first parameter, startIndex, is an integer that indicates the starting position for deleting characters. The second parameter, count, is an integer that indicates the number of characters to delete from the startIndex.

When using the Remove method, you will most likely determine the startIndex and count programmatically. For example, you may know a list of characters that are in data file from a mainframe. You can search for the characters in the string for their position. You can use the IndexOf and LastIndexOf methods of the String class to see what index position contains that character. This position can be used as the startIndex, and you can give a count of 1.
This example takes this section’s example one step further and programitically determines the values for the startIndex and count parameters.

**TYPE THIS:**

```csharp
using System;

namespace StringSample
{
    class RemoveCharacters
    {
        static void Main(string[] args)
        {
            string sUsersFullName = "Austin Joseph Ryan";
            string[] sNameParts = sUsersFullName.Split( char.Parse(" ") );
            if (sNameParts.GetUpperBound(0)==2)
            {
                string sShortName = sUsersFullName.Remove(sNameParts[0].Length, sNameParts[1].Length + 1);
                Console.WriteLine(sShortName);
            }
        }
    }
}
```

**RESULT:**

C:\>csc RemoveCharacters_ai.cs
C:\> RemoveCharacters_ai.exe
Austin Ryan
C:\>

7 Use the `Remove` function to remove the middle name from the string.

8 Set a debug stop.

9 Press F5 to save, build, and run the console application.

A message appears with just the first and last name.
SPLIT A STRING

Splitting strings into multiple strings is useful when you are trying to manually parse a large string. The .NET String class can divide strings into a set of substrings with the Split method.

Ideally when it comes to splitting strings, your string contains a subset of strings that are separated by a common character or escape sequence used as a delimiter between each of the substrings. If you have a common character that is used as a delimiter, you can use the String.Split method to create a string array that contains each logical substring.

The String.Split method takes in an array of Unicode characters that delimit the substrings, and a string array is returned. Optionally, you can provide a second parameter, count, that limits the number of substrings to be added to the resulting string array. If you provide the count parameter you will get the last part of the string in the last element of the array, including the delimiter(s). Also, you need to make sure that the count parameter is positive. If you enter a negative number, the method returns an ArgumentOutOfRangeException exception. Lastly, if you provide a zero for count, you will get an array with no elements.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class name to Split.
4. Save the file.
5. Add the Main function.
6. Create a string variable that is initialized with a name of an image file.
If you format files with a standard naming convention, you can split the filename into logical substrings that can be used later in your programming logic.

### TYPE THIS (INTO YOUR CLASS):

```csharp
static void Main() {
    string sFileName = "hri_disney_jan2001_001.jpg";
    string[] sFileParts = new string[4];
    char[] cDelim = new char[1] {char.Parse("_")};
    sFileParts = sFileName.Split(cDelim, 4);
    string sPhotoType; string sPhotoEvent = sFileParts[1];
    string sPhotoDate = sFileParts[2];
    string sPhotoIndex = sFileParts[3].Remove(3, 4);
    switch (sFileParts[0]) {
        case "hri":
            sPhotoType = "high resolution image";
            break;
        case "tni":
            sPhotoType = "thumbnail image";
            break;
        default:
            sPhotoType = "unknown image type";
            break;
    }
    Console.WriteLine("The " + sPhotoType + " selected was " + "index " + sPhotoIndex + " of pictures at " + sPhotoEvent + " which was taken " + sPhotoDate + ".");
}
```

### RESULT:

```
C:\>csc SplitString_ai.cs
C:\> SplitString_ai.exe
The high resolution image selected was index 001 of pictures at disney which was taken jan2001.
C:\>
```

7. Create a `string` array of size 4.
8. Add the `Split` function to split the image file up into four elements using the underscore (`_`) character for the delimiter.
9. Write the date that the picture was taken by accessing the second element.
10. Set a debug stop.
11. Press F5 to save, build, and run the console application.

A message appears, showing the date the image was taken.
JOIN STRINGS

The String class provides methods for joining several strings and merging them into one continuous string. The String.Join method lets you join the strings with separators you specify between each string.

Joining strings together is common when interacting with relational databases. For example, when you build a string that contains the full address for a customer, you should not store this entire string in the database. For more efficient use of your database, you will normalize the storage of the address into separate fields and/or tables. Because the address will be in separate fields, when you pull the data from the database and display it on a user interface, you will need to join the strings together.

You can implement the String.Join in two ways. The simplest implementation requires two parameters. The first parameter is a string that designates the separator used between each substring. The second parameter is an array of strings. Most likely, you will have a String array before calling this method, but you can give the array list nested in the parameter (for example, new string[]("a", "b", "c")).

The other implementation includes the same parameters as the other with two additional parameters. These parameters are startIndex, which sets the first array element used in the join, and count, which limits the number of elements used in the join.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class name to Join.
4. Save the file.
5. Add the Main function.
6. Create a string array of size 6 and initialize with six image filenames.
You can pull data from enumerations to populate a string array and with that array you can join the members into one string.

**TYPE THIS:**

```csharp
using System;
using System.Globalization;
namespace StringSample
{
    class WeekDays
    {
        static void Main()
        {
            string[] sDaysOfTheWeek = new string[7];
            DateTimeFormatInfo dtfInfo = new DateTimeFormatInfo();
            sDaysOfTheWeek = dtfInfo.DayNames;
            string sWeekDays = String.Join
                                (", ", sDaysOfTheWeek, 1, 5);
            Console.WriteLine
                        ("The week days are: " + sWeekDays);
        }
    }
}
```

**RESULT:**

```
C:\>csc JoinStrings_ai.cs
C:\> JoinStrings_ai.exe
The week days are: Monday, Tuesday, Wednesday, Thursday, Friday
C:\>
```

7. Create a string variable and initialize the variable using the `Join` function to join the elements of the string array together.
8. Format a message and write the message to the console.
9. Set a debug stop.
10. Press F5 to save, build, and run the console application.

A message appears that shows all of the filenames.
PAD STRINGS

You may sometimes need to have your strings appear a certain way on your screen. For example, you may want a string of numbers right-aligned so that the numbers can be read more easily. The String Class enables you to left- and right-align strings by using the String.PadRight and String.PadLeft methods, respectively.

You can left-align strings by using the String.PadRight method. The String.PadRight method adds spaces on the right for a specific total length of your string. When you use the String.PadRight method, you specify how long the string needs to be with a totalWidth argument. This width value minus the number of characters in your string determines how many white spaces the method should add to the end of the string. If you do not want white spaces, you can replace the white space by providing a width and a padding character.

The String.PadLeft method is a mirror image of the String.PadRight method. In the case of the String.PadLeft method, you can enter the width of the string and the method will add the number of white spaces by subtracting the string width from the length of the string. You can also pad your flush-right string with characters instead of white spaces by adding the char argument and the padding character.

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to StringSample.
3. Rename the class name to Pad.
4. Save the file.
5. Add the Main function.
6. Create a string variable that is initialized with a greeting.
You can pad with other characters besides white space.

**TYPE THIS:**

```csharp
using System;
namespace StringSample
{
    /// <summary>
    /// Take the same Greeting and pad with a '-' instead of a space. Do this with taking the string length plus padding amount.
    /// </summary>
    class Pad
    {
        static void Main()
        {
            string sGreeting = "Welcome to 'My Personal Photo Album';
            string sGreetingPadded;
            sGreetingPadded = sGreeting.PadLeft((sGreeting.Length + 5),char.Parse("-")));  
            sGreetingPadded = sGreetingPadded.PadRight((sGreetingPadded.Length + 5),char.Parse("-")));  
            Console.WriteLine(sGreetingPadded);
        }
    }
}
```

**RESULT:**

C:\>csc PadStrings_ai.cs
C:\> PadStrings_ai.exe
---Welcome to 'My Personal Photo Album'---
C:\>
A property provides access to the attribute of a struct or a class such as the length of a string or the name of a contact. Properties are members of classes, structs, and interfaces.

Properties contain accessors that specify the statements to execute in your class, struct, or interface. For example, if you write a program that converts Fahrenheit temperatures into Celsius temperatures, you can include a Fahrenheit that retrieves the Fahrenheit temperature from the user so your class can convert that value into its Celsius.

The declaration structure of a property is very similar to other types of declarations you have already learned about. The structure includes any optional attributes and modifiers, one of the four types of access modifiers (public, private, protected, or internal), and the property name. After you enter the property name, you enter the accessor information and any interface type, both of which are described later in this chapter.

A property is very similar to a field except that C# does not classify the property as a variable as it does with a field. The property instead reads and writes variables to objects that accesses your class, struct, or interface.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.

2. Click Help.

3. Click Index.
You should remain cognizant of accessibility issues with properties. That is, the property must be as accessible as another property or another type. For example, if you have two properties A and B, property A must be as accessible in all areas of your program where property B is accessible.

To take this example further, suppose that property A does not have an accessibility modifier (thus the default accessibility is protected) and property B has the public accessibility modifier. Property B appears within subclass B, and subclass B inherits from parent class A. Parent class A contains property A.

Because property B and property A do not have the same accessibility types, the MDE window will catch this error and you will not be able to compile your program until you change one or both of the properties so they have the same accessibility type.

The Index window appears.

Type `properties` in the Look for field.

Click to select Visual C# in the Filtered by dropdown list.

Click adding in C# under properties in the topics list.

The C# Property Wizard page appears so you can load sample array files and see how they work.
On the surface it may seem like properties and indexers (indeed, properties and many other C# features) have many similarities, and to some degree that is true. After all, it makes little sense to reinvent the wheel for every C# feature. However, properties and indexers do have some important differences.

Both properties and indexers use the `get` and `set` arguments. The `get` argument reads and returns a value of the property type. The `get` value can also compute a value (such as converting Fahrenheit to Celsius) and return the computed value.

The `set` argument writes the property received from the `get` argument and appears after the `get` argument. The `set` argument is similar to a method that returns `void` because it writes the value of the property type and does not return the value.

In the case of the `get` and `set` accessors, indexers contain the same formal parameters as the indexer does but properties do not contain any parameters at all. Otherwise, property accessors have some greater flexibility than indexers: A property is identified by its name instead of its signature, you can access a property through a simple name or access through a class, struct, or interface member, and the property is a static or instance member.
Properties contain some limitations that you should know about so you can avoid confusing property abilities with other features such as indexers and classes.

- Because C# does not classify properties as variables, you cannot pass a property with the `ref` or `out` parameters. The `ref` and `out` parameters cause a method to refer to the same variable that the method acquired.

- C# automatically classifies the property as an instance property unless you specifically add the static modifier in the argument. Your program cannot reference a static property through an instance but only through the type name.

- If you declare a property as a static property, then you cannot use the `this` keyword or the virtual, abstract, or override modifiers.

If you want more information about properties and how they work differently from indexers, the MDE window online help contains downloadable examples of using properties in their properties tutorial. After you search for and access the properties tutorial page, you can access the samples by clicking the “Properties Sample” link on the page.

---

**Extra**

The Index window appears.

4. Type **properties** in the Look for field.

5. Click to select Visual C# in the Filtered by dropdown list.

6. Click comparison between properties and accessors under properties in the topics list.

The Comparison Between Properties and Indexers help file appears in the parent window.
The `get` and `set` keywords comprise the property accessors. The `get` keyword reads information into the property, and the `set` keyword writes property information into your class, struct, or interface for further processing in your program.

Any property includes the token `get` and/or `set` accessors, but if you want to do anything with your property, you must add the accessor body. The `get` accessor effectively reads the value of a field — either a value that you enter into the program itself or that the user enters during runtime.

After the `get` accessor retrieves the value, it must return the value with the `return` or `throw` statement. All return statements in the `get` accessor must specify an expression, such as a string name, that can be converted to the property type. Unless another portion of your class, struct, or interface references a property as part of an expression, the `get` accessor computes the value of the property.

The `set` accessor acts much like a method with the `void` return type. The body of a `set` accessor provides a new value for the property. A `set` accessor must include a return type, but unlike the `get` accessor, that return type must not include an expression.

---

**C# PROGRAM PROPERTY ACCESSORS**

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.

2. The Start page appears.

3. Click New Project.

4. The New Project window appears.

5. Click OK.

6. Click the Console Application icon in the Templates pane.
You can override a property accessor in one property with an accessor from another property.

**TYPE THIS:**

```csharp
using System;
class Test {
    abstract int Area { get; set; }
}
class Cube : Area {
    public int side;
    public Cube(int s) { side = s; }
    public override int Area { get {
        return side * side;
    } set {
        side = Math.Sqrt(value);
    }}
}
```

**RESULT:**

This code overrides the abstract `Area` property with the code for returning the cube side value.

---

6 Click the Class View tab.
7 Click the plus sign (+) next to the Method name.
8 Click the plus sign (+) next to the {} Method name.
9 Right-click Class1.
10 Click Add.
11 Click Add Property.

The C# Property Wizard window appears.

CONTINUED
**C#**

**PROGRAM PROPERTY ACCESSORS**

C# provides two different approaches for adding property accessors. First, you can enter the accessors entirely in code. Second, you can have C# provide you with the skeleton property information by adding the property in the C# Property Wizard.

You can access the C# Property Wizard via the Class View window. The Property Wizard contains all the basic building blocks of a property including the **get** and **set** accessors. When you finish entering the accessors and all other property information in the Property Wizard, the basic **get** and/or **set** accessor skeletons appear so that you can add arguments into the skeletons.

After you add the accessor information, you add property values into the accessor bodies. The **get** accessor must adhere to the same rules as value-returning methods. Because the return type of a method that is not void must specify an expression that has the same type as the method, the **get** accessor must specify an expression that has the same property type.

The **set** accessor must also adhere to rules — in this case, the rules for **void** methods. Both **set** accessors and **void** methods require that any **return** statement does not specify an expression. If the **set** accessor completes normally, the accessor writes the property value and returns that value to the property caller.

---

**PROGRAM PROPERTY ACCESSORS (CONTINUED)**

12 Click **»** to select a property access modifier from the drop-down list.

13 Click **»** to select property type from the drop-down list.
Apply It

The `get accessor` must end with a `return` or `throw` statement just as a method does. If you do not include a `return` or `throw` statement, your program will not compile.

<table>
<thead>
<tr>
<th>TYPE THIS:</th>
<th>RESULT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>using System; class Return; private string Name { get; }</td>
<td>This code will return an error because there is no return or throw type within the <code>get</code> argument.</td>
</tr>
</tbody>
</table>

14 Type the property name in the Property name field.

Leaving the accessor and property modifiers radio buttons selected with `get/set` and `None`, respectively.

15 Type a property comment in the Comment field.

16 Click Finish.

The property skeleton code appears in the parent window.

17 Save the program as the filename.
DECLARE ABSTRACT PROPERTIES

Abstract properties are properties that you can place in abstract classes. If you remember, an abstract class acts as the base class for inheriting classes. The same is true for inheriting and base interfaces. So, abstract properties are base class properties so properties in inheriting classes or interfaces can access them.

Like a class, you have to declare an abstract property by using the abstract keyword. An abstract property automatically comes with the virtual modifier just as a class does. The virtual modifier tells your program to check for overriding properties in inheriting classes automatically.

An abstract property does not declare any accessors. Instead, the abstract property provides only basic information about properties that properties in inheriting classes can use. When the inheriting property combines its accessors with the abstract property information, the program creates a complete property that you can then use for computing property values.

Because the abstract property does not include any specific information — it merely “sets the table” for an inheriting property to perform its duty — the only text in the body of an abstract property is a semicolon after the get and set accessors. If you try to enter any other information, the MDE window will report the error and your program will not compile.
As with an abstract class or interface, there are restrictions that you must be aware of.

One restriction is that you cannot add any modifiers to an abstract property because C# automatically designates the abstract property as virtual. That means that you cannot add any of the other modifiers including static, override, or new. That also includes the virtual modifier. As long as you enter abstract as the property modifier and that abstract property resides in an abstract class or interface, you will have no problems.

Another restriction is that you cannot use the base keyword for retrieving property information from an abstract property. For example, if you declare an abstract property with an integer value of \( A \) and try to enter \( \text{return base.A} \) for returning the value of \( A \), you will not be able to do so. The MDE window will catch your mistake if you attempt this maneuver.
INCLUDE PROPERTIES ON INTERFACES

You can declare properties not only on classes but also on interfaces. When you have classes that process an interface, those classes take the properties from those interfaces for further processing. Properties on an interface have a slightly different form than properties on a class.

You declare a property on an interface by using the `new` keyword. You can preface the keyword with attributes that C# uses to denote certain conditions; for example, you can tell your program that the property is obsolete and is no longer used.

After the `new` keyword, you can add the access type, which is the same as it is on class properties, classes, methods, and other C# components. After you add the access type, you can enter the name of your interface property.

The interface accessors appear next enclosed in curly braces `{}`. Neither the set and get accessors contain any other information in their bodies except for a semicolon. Like an abstract property, the interface property acquires information from other component properties (such as the one in a class) instead of processing properties itself. The get and set accessors serve only to determine whether the property is read-only (get), write-only (set), or read-write (get and set).
Apply it

When a class or struct implements an interface, you can write your class or struct property to declare explicit interface member implementations. This is useful if you need to have an internal interface for performing tasks without passing it on to other parts of your program (and perhaps as output).

**TYPE THIS:**

```csharp
interface Clones
{
    object Clone();
}
interface Compare
{
    int CompareTo(object template);
}
class Assembly: Clones, Compare
{
    int Compare.CompareTo(object template);
}
```

**RESULT:**

The above example declares `Compare.CompareTo` as an explicit interface member implementation.

---

1. The C# Interface Property Wizard window appears.
2. Click to select the property type from the drop-down list.
3. Type the property name in the property name field.
4. Leave the accessor get/set radio button selected.
5. Type a property comment in the Comment field.
6. Click Finish.
7. The interface property code appears in the parent window.
8. Save the program as the filename.
Soon after Microsoft introduced Windows 3.0, it also released a new version of Basic called Visual Basic. Both the operating system and the programming language became instant hits; Visual Basic became so popular because you can create a Windows program interface by dragging and dropping interface elements. C# continues this tradition by letting you create forms as an interface for users to enter information.

A form is an area on your screen that presents information to the user of your program so that the user can receive and enter information. Forms can take on several different guises including your standard windows, multiple document interface, windows, dialog boxes, and surfaces so you can place different objects such as a graphic.

You can add objects such as buttons, controls, and fields into a form by dragging and dropping those elements from a default set of element templates. The form is an instance of a class, and this approach lets you create forms that can inherit from other forms because a class can inherit from another class. The form can inherit from the Form class template or from another form; inheriting from another form gives your form the extensibility it needs to add new features and functionality.

**VIEW INFORMATION ABOUT WINDOWS FORMS**

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. The Start page appears.
3. Click Help.
4. Click Index.
Microsoft added its form capability that it perfected in Visual Basic into C# as another tool that sets it apart from Visual C++ and Java. (Some Java development tools contain form creation capabilities, however.) Forms are not contained to C# and Visual Basic but are part of the Visual Studio .NET framework so you can import forms from one Visual Studio .NET programming language to another.

Forms act as the user interface for your program so users can interact with your program, the program database, the computer file system, and even the Windows registry. You can write forms in code, but the Windows Forms Designer makes it so easy that you do not have to worry about coding elements in your form.

If you used forms in Visual Basic 6 and want to use the same forms in C#, Visual Studio .NET handles forms differently. The MDE window online help contains a page with a comparison of form changes from Visual Basic 6 to Visual Studio .NET. If you have upgraded to Visual Studio .NET from a version of Visual Studio older than version 6, you can still compare forms in both versions by consulting the comparison help page along with your old Visual Studio documentation.

**Extra**

- The Index window appears.
- Type **forms** in the Look for field.
- Click to select Visual C# in the Filtered by drop-down list.
- Scroll down the topics list until you reach the overview topic.
- Click the overview topic.
- The Introduction to Windows Forms page appears so you can read more information about Windows forms.
ADD A WINDOWS FORM IN THE WINDOWS FORM DESIGNER

You add Visual Studio .NET forms — what Microsoft terms Windows forms — in C# by using the Windows Form Designer. In many cases you do not have to create a Windows form from scratch because C# creates one for you automatically when you open a new project, thus saving you time.

The form appears in the parent window so you can edit its properties and add information to the form. Form properties appear in the Properties window. If you add a new form in the Windows Form Designer, then the new form will appear in its own window with its own name.

When you view the form for the first time, you will notice that the form has dots throughout the form. These dots represent the grid, and you can use these dots as boundaries for objects that you add to the form. The gridlines help ensure that all the objects in your form look pleasing to the eye and that form objects do not interlap.

A box comprised of dashed lines appears around the perimeter of the form. This selection box lets you know that the current form is selected. The white boxes that appear within the selection box are the form handles. You can use these handles for resizing your form until it is the size you want.

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ADD A WINDOWS FORM

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Windows Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
6. Right-click FormOne in the Solution Explorer window.
7. Click Add.
8. Click Add Windows Form.
The Add New Item window appears. Type the new form name in the Name field. Click Open.

The new form appears in the parent window. Save the program as the filename.

Your new form already contains all the standard elements of a Windows form including a title bar. From left to right, the title bar contains a multicolored logo for performing window functions. This built-in function makes it easier for you to program your form and gives the user a familiar, standard interface for your program.

You can program in code if you want to, but if you are uncertain about how to proceed, you can create a form and then view the underlying code to see the nuts and bolts of your form. In the Solution Explorer window, you can click the form with your right mouse button. In the pop-up menu that appears, click View Code. A new window appears that contains the code for your form. You can go back to the designer by clicking the form tab with the [Design] label after the form name.
SET THE FORM TYPE

When you open a new Windows application, C# opens a new Windows form. This form inherits information from the Windows form template that automatically appears when you open a new Windows application so you do not have to create a form from scratch. You can also set up an inheriting form that inherits from another form in your C# project.

A Windows form looks very much like the standard window that you see in Windows. C# builds Windows forms around the Windows framework so you can access various Windows features including the files on the user’s computer and the Windows registry. Windows forms also let you create graphics in your form with code using the Visual Studio .NET GDI classes.

You use Windows forms for developing Windows applications where the client computer and the user enters information into your program. Programs that use Windows forms rely on the computer the program runs on as well as a network for processing power and accessing data.

Inherited forms let you obtain features from another form so you do not have to add form elements repeatedly. Inheriting also promotes consistency between forms. Before you can inherit a form, the inherited form must already have been compiled into an executable file and a reference to the namespace must have been added into the class that inherits the form.

SET THE FORM TYPE

1. Click Start ➢ Programs ➢ Microsoft Visual Studio .NET 7.0 ➢ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Windows Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
6. Right-click FormTwo in the Solution Explorer window.
7. Click Add.
8. Click Add Inherited Form.
You can inherit a form in code rather than add a form from the Solution Explorer window.

**TYPE THIS:**

```csharp
using System;
using System.Drawing;
using System.Collections;
using System.ComponentModel;
using System.Windows.Forms;
using System.Data;
namespace MyFormProgram
{
    public class Form1 : System.Windows.Forms.Form
    // Enter rest of your form here.
}
```

**RESULT:**

Entering a form in code means that you must add six System names, the name of your program in the namespace argument, and finally the class name and type. This is a lot of typing, and it is usually a good idea to create a Windows application and let the MDE window do the work for you.

- The Add New Item window appears.
- Type the new form name in the Name field.
- Click Open.
- The Inheritance Picker window appears.
- Click to select the EXE or DLL file you want the form to inherit from.
- Click OK.
- The inheriting form appears in the parent window.
- Note: If you have not built your form, you will receive a message stating that there are no files to inherit from.
CHOOSE THE STARTUP WINDOWS FORM

A Windows form does not automatically start when you start your program. You must tell your program what form you want it to display when your program first launches. You can do this by setting the properties of your form in the Solution Explorer window.

The Properties pages contain information about the common and configuration properties in your program, but the General tab contains the information you need to know. Specifically, the Startup Object information lets you select the class in your project that you want to start first when the user starts your program.

Because a Windows form is a class, you determine what class you want to take precedence over any other class in your form. Each class has a main method that starts the class, but with so many different classes, C# will not start any of these form classes ahead of any others until you set the Startup Object property in the Property Pages window.

After you choose the startup Windows form for your program and compile it, the form will appear in the location that you specify in the MDE Properties window. If you do not specify a location, then the form will appear in the upper-left corner of the screen.

1. Click Start ➤ Programs ➤ Microsoft Visual Studio .NET 7.0 ➤ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Click the Windows Application icon in the Templates pane.
5. Type a name for the file.
6. Right-click FormStart in the Solution Explorer window.
7. Click Properties.
If you prefer to compile your C# classes from the command line instead of from the MDE window, you can specify the form class that you want to start in the command-line arguments.

C# uses the csc command for compiling your C# classes from the command line, and you can compile multiple classes on the same line. However, if you compile multiple form classes, then you must specify the class that will appear first by using the /main argument. The /main argument specifies the class with the Main method that appears when the user first starts the program. The /main argument includes the argument itself, a colon, and the class name.

**TYPE THIS:**

csc class1.cs class2.cs /main:Class2

**RESULT:**
The command line above tells C# to compile the class1.cs and class2.cs filenames and open Class2 (the class that contains the form) when the program runs.
CREATE A MODAL FORM

C# places forms in two categories: modal and modeless. The mode status of your form lets you tailor the behavior of your form so when your form runs it gives you the results you want. A modeless form is the default form type.

A modal form, also known as a dialog box, must be closed before you can continue working with the program. For example, you probably have encountered dialog boxes that will not let you work with any other part of the program until you provide some direction such as clicking the OK or Cancel button. A modeless form lets you move between the form and other windows without requiring the user to give the form direction about what to do first.

C# lets you create your own dialog boxes within the Windows Form Designer by setting the appropriate form properties. When you set the properties you also disable some of them so the user will only be able to close the dialog box until the user presses a button, for example, the OK button.

The Form.Show method tells your form that it is modeless. When your program runs and the program encounters the Form.Show method, it will execute code that appears after the method.

CREATE A MODAL FORM

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Click the Windows Application icon in the Templates pane.
5. Type a name for the file.
6. In the Properties window, scroll down to the FormBorderStyle property.
7. Click the Sizable entry beside the FormBorderStyle property.
8. Click to select FixedDialog from the drop-down list.
Scroll down the Properties window form property list until you reach the ControlBox entry.

Click beside the True value.

Click to select False in the drop-down list.

Set the Minimize Box and Maximize Box property entries to false.

Run the program by pressing F5.

The dialog box form appears on the screen without any minimize, maximize, or close buttons in the title bar.

Close the form by pressing Alt+F4.

Save the program as the filename.

Extra

You should use modal forms when you have a form or dialog box that contains important information or information that you need direction from the user on before the program can proceed. Modeless forms are good for non-important information or for such items as toolboxes that contain buttons for use with other parts of your program.

The Form.ShowDialog method contains the optional owner argument that lets you determine which form in your program is the main form. Then, if you have any child forms that inherit from that main form, the owner argument will let the child forms know that they should take on the modal properties of the main form.

TYPE THIS:

```csharp
frmAbout MyForm = new frmAbout();
MyForm.ShowDialog( this );
```

RESULT:

The this keyword in the Form. ShowDialog method argument tells your program that MyForm is the main form.
LAYOUT A FORM

The Windows Form Designer in C# lets you design forms that will meet the needs of your users. C# provides three different interface styles that your form can take: the single-document interface (SDI), the multiple-document interface, and the Explorer-style interface.

The single-document interface lets you open only one document at a time. For example, you can have only one copy of Notepad open in your computer at any one time. If you want another Notepad document open you must open a second Notepad window.

The multiple-document interface displays a parent window so you can open many windows within that parent window.

An example of an MDI includes a program like Microsoft Word where you can open the Word window and open up several document windows within it.

The Explorer-style interface splits a window into two different panes or regions on the page. The left-pane contains directory information in a tree or other hierarchy and the right-hand pane contains file information from the selected directory or object in the left-pane. Windows Explorer is the most obvious example of this interface but it can also be used with other windows where you have to navigate through a large number of objects such as data files of a certain type.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Click the Windows Application icon in the Templates pane.
5. Type a name for the file.
6. Click OK.
7. Click View.
8. Click Toolbox.
The program you design determines the type of window that you want to create. For example, if you have a program that requires working on more than one piece of data at a time (such as an online form), you may want to let the user work with more than one window. Then you can use the MDI style. A calculator application is better suited to an SDI style because you usually do not have to open up more than one calculator at a time.

Extra

The Toolbox window appears.

The TreeView window appears on the form after the mouse is released.

Click Windows Forms until you reach the TreeView icon.

Click the TreeView object.

Click the TreeView object.

Drag the TreeView object to the form.

The MDE window online help contains more detailed information about creating and designing MDI forms. There are several design aspects to be aware of when you design an MDI form including:

- Creating an MDI parent form
- Creating one or more MDI child forms that appear within the parent form
- Arranging MDI child forms within a parent form
- Determining the active MDI child form
- Sending data to the active MDI child form

This is design information that is beyond the scope of this book, but you can search for MDI in online help for more information.
when you design your form you can add various controls from the Toolbox. Controls are buttons, text boxes, checkboxes, radio buttons, and other features that let the user manipulate data in the form and send that data back to the program.

After you determine the organization of your form windows — SDI, MDI, or Explorer-style — you can move on to issues about form design. The Windows Form Designer also lets you change the appearance of the form by letting you set the form size, colors, and other information.

When your Windows form appears, eight small boxes, or handles, appear around the perimeter of the form. You can move your mouse pointer to one of these handles, click and hold down your left mouse button, and move the form accordingly. The mouse pointer turns from an arrow into a two-sided arrow when you resize it. For example, if you move the bottom center handle you can raise the height of the form. If you have controls, such as buttons, then they will resize automatically when you resize your form.

The dots in the form represent the form grid that acts as a guide for placing your controls. No matter where you place the controls on the form, the button will move the control to the nearest grid point.

1. Add a ListView object to the form to the right of the TreeView area.
2. The ListView area appears on the form.
3. Click both the TreeView area and the ListView area and drag to a lower place on the form.
4. Click the Windows Forms in the Toolbox window until you reach the MainMenu option.
5. Click the MainMenu option.
You can change the size of the form as well as the title of the form in code. The argument private void InitializeComponent() in the code contains the form size and name. You can create your own form from scratch by typing the following code block within your form class. Type the following code within the public class Form: System.Windows.Forms.Form class.

**TYPE THIS:**

```csharp
private void InitializeComponent()
{
    this.components = new System.ComponentModel.Container();
    this.Size = new System.Drawing.Size(100, 100);
    this.Text = "MyForm";
}
```

**RESULT:**

This code creates a new form with the size of 100 pixels wide and 100 pixels high.

---

15 Add a MainMenu object to the form.

The MainMenu object appears at the top of the form and the object name appears in a window directly beneath the form.

16 Name your menu object by clicking the object in the form and typing in a new label.

17 Scroll up the WinForms list and add a Label object to your form below the MainMenu object.

The label appears. You can change the label text in the Properties window.

18 Save the program as the filename.
SET A FORM LOCATION

As you design your form in the Windows Form Designer, one important consideration is where a form can appear either on the screen or, in the case of an MDI form, where child forms appear within parent forms. You can set the location of the form by using the Properties window. C# uses two properties for setting the form location: Location and StartPosition.

The Location property specifies the location of the upper-left corner of the form in terms of the x pixel and y pixel. For example, if you have a form location with the x and y pixels at 10, 10, then the top left corner of the form will appear 10 pixels from the left and 10 pixels from the top of the screen, respectively.

When you open a new Windows application in C#, the StartPosition setting is at WindowsDefaultLocation, which computes the best location for the form based on the video resolution the user has.

You can change the StartPosition to four other locations including the center of the screen, in the center of the parent window, within the bounds specified by the version of Windows the user is running, or you can set the location manually. You must set StartPosition to Manual so you can set the actual location in the Location property.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Click the Windows Application icon in the Templates pane.
5. Type a name for the file.
6. Click OK.
7. Click the StartPosition entry in the Properties window.
   - Click beside the StartPosition entry (WindowsDefaultLocation).
You can position your form in code if it is more convenient for you to do so. You position your form in code by entering the `this.Location` argument that includes the built-in Point structure. The Point structure identifies the $x$ and $y$ values of the upper corner of your form. Type the following code within the public class `Form` of the `System.Windows.Forms.Form` class.

**TYPE THIS:**

```csharp
private void InitializeComponent()
{
    this.components = new System.ComponentModel.Container();
    this.Size = new System.Drawing.Size(100, 100);
    this.Text = "MyForm";
    this.Location = new System.Drawing.Point(15, 15);
}
```

**RESULT:**

The upper-left corner of the form is placed at 15 pixels from the left and 15 pixels from the top of the screen, respectively.

8 Click to select `CenterScreen` from the drop-down list.

The `StartPosition` property now displays `CenterScreen` for its value.
When you create a new form, the Properties window contains a list of properties in a table that you can use to change the form properties. Changing form properties let you customize the form to your liking.

If you add a control or other feature to a form and click that control or feature, then the Properties window will display the properties for that control or feature. The Properties window displays all sorts of information that you can either change or view depending on the property.

The Properties window organizes the information into various categories, such as Appearance for different appearance attributes such as background color. Those category names can open and close if you click the small expansion/retraction button to the left of the category name just as you do when you open directory information in Windows Explorer.

Some attributes contain expansion buttons that indicate that you can set attributes within that attribute. When you click the expansion button, the subattributes will appear in the table. When you click one of the attributes, you can select from a drop-down menu list or enter the value in the table. After you enter the value, the table will reflect your changes.

1. Click Start ➪ Programs ➪ Microsoft Visual Studio .NET 7.0 ➪ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. Click the Windows Application icon in the Templates pane.
4. Type a name for the file.
5. Click OK.
You can set the maximum and minimum sizes of your form so when the user shrinks or enlarges the form it will only shrink and enlarge to a certain size. For example, you may want the user to shrink a form only to the width of its widest text box. Type the following code with the public class `Form`: System.Windows.Forms.Form.

**TYPE THIS:**

```csharp
private void InitializeComponent()
{
    this.components = new System.ComponentModel.Container()
    this.Size = new System.Drawing.Size(100, 100);
    this.Text = "MyForm";
    this.MaximumSize = new System.Drawing.Size(400, 400);
}
```

**RESULT:**

This code can maximize the form size to as high as 400 pixels wide by 400 pixels high.

---

6. Click the Properties window.
7. Scroll down the property list until you reach the Text field.
8. Double-click the Form1 text to the right of the Text field.
9. Type `NewForm`.
10. Press Enter.

Your new form name appears in the form title bar.
CREATE A TRANSPARENT FORM

If you design a C# program for use with Windows 2000 Server or Professional, then you can control the opacity of the form. Windows 2000 lets you determine how transparent or how solid the form appears on your screen.

A less opaque, or solid, form on your screen is very useful if you want to have a form that is not currently selected in the background so users will know that they cannot use that form. You may also want to keep a form completely transparent to the user so you can keep the form within that space so other elements do not infringe upon that space.

You set the form opacity level by setting the Opacity property in the Properties window. The opacity level ranges from 0% completely transparent to 100% completely opaque. The two digits after the decimal point represent the percentage of form opacity. After you set the opacity property, the form becomes more or less opaque depending on your setting. The default opacity setting is 100%.

If your program users do not use a version of Windows 2000, then the Opacity property will not apply, and the form will appear on the user’s screen as completely opaque.

1. Click Start ➢ Programs ➢ Microsoft Visual Studio .NET 7.0 ➢ Microsoft Visual Studio .NET 7.0.
2. Click New Project.
3. The New Project window appears.
4. Click the Windows Application icon in the Templates pane.
5. Type a name for the file.
6. Click OK.
7. Scroll down to the Properties window.
8. Click the Opacity property in the list.
If you run your program on a computer running Windows 2000 or later, you can set the opacity of your form to make the form more transparent. Making your form less opaque can let the user know that the form is inactive, or you can hide the form from the user by making the form completely transparent. Type the following code with the public class Form: System.Windows.Forms.Form.

```csharp
private void InitializeComponent()
{
    this.components = new System.ComponentModel.Container();
    this.Size = new System.Drawing.Size(100, 100);
    this.Text = "MyForm";
    this.Opacity = 0.8;
}
```

**RESULT:**
The form opacity is set to 80 percent — a 100 percent opacity level is 1 — which results in a somewhat faded form on the screen.

8 Type the Opacity percentage and press Enter.

9 Save the program as the filename.
AN INTRODUCTION TO WEB FORMS AND CONTROLS

The .NET Platform
The .NET platform provides the ASP.NET Framework for building user interfaces for Web applications. Even though ASP.NET is a totally new framework, you may find ASP.NET applications easy to develop due to many of the transferable skills that come from development with ASP applications. ASP.NET runs on the same platform that ASP applications run on today, Windows 2000 and Internet Information Server (IIS) 5.0. ASP.NET applications uses Web Forms as the primary file type, which have an extension of .aspx. IIS processes this file type through a special Internet Server Application Program Interface (ISAPI) filter that handles the requested Web Form. Web Forms are a close relative to ASP (Active Server Page) pages. The server-side processing in ASP.NET applications exposes to you a vast amount of information that ASP hides and makes available only if you program in C++ for ISAPI extensions and filters. Even though the information is exposed, you are able to use some of the shortcuts that are available with ASP applications.

Web Form Controls
When building Web Forms, you choose from two classifications of controls: The Web Server Controls, which resides in the System.Web.UI.WebControls namespace, and the HTML Controls, which are in the namespace System.Web.UI.HtmlControls. The HTML Controls directly map to standard HTML tags, which all browsers support. For example, the HTMLButton class maps to a button html tag. The Web Server Controls are more abstract classes whose object model does not necessarily reflect HTML syntax. They include most standard HTML tags and extend them with controls that implement the use of multiple HTML tags to render the control. For example, the DataGrid Class can generate table tags, anchor tags, and/or button tags, depending on how it is configured in design time. Using Web Server Controls requires you to use the asp namespace inside of the Web Form. For example, the Button Web server control has the following syntax inside of the Web Form: <ASP:BUTTON ID="cmdContinue" TEXT="Continue" onclick="Button_OnClick" runat=server/>. Compare this to the definition the equivalent HTML control has as well as to the equivalent standard HTML tag:

HTML Control: <input type=submit value="Enter" ID="cmdContinue" OnServerClick="Submit_Click" runat=server>.

Standard HTML tag: <input type=submit value="Enter" ID="cmdContinue" OnServerClick="Submit_Click">.

The main difference between the Web Server and HTML Controls is that the element on the Web Form has a runat="server" attribute. This attribute allows for capabilities that are present in server-side code. The main difference between the Web Server Controls and HTML Controls is the namespace provided for the Web Server Controls (asp:).

This chapter gives you a quick overview of ASP.NET programming. You can read the book ASP.NET: Your visual blueprint for creating Web applications on the .NET framework (Hungry Minds, Inc., 2001), if you want to dig into further details of Web development with ASP.NET.
Separation of User Interface and User Services

ASP.NET applications give you the ability to separate user interface code and user services code. The user interface code, which is your HTML tags, typically requires different skills than a developer that is responsible for user services code, the code that supports your user interface and runs on the Web server. This separation of code is a welcomed change to development of Web applications on the Microsoft platform; having this code separation promotes more of the service-based model that Microsoft supports. This code separation also yields a programming style in ASP.NET applications that is better-structured code compared to the ASP style of programming.

The standard type of page that you develop on an ASP.NET application is a Web Form. Web Forms in ASP.NET applications consist of two files. One file holds the HTML, or presentation, and has the .aspx extension. The other file, which contains the user services code, is the code-behind page. If you program in C# for the code-behind page, your page has an extension of .cs (but if you are developing in Visual Studio .NET, the extension is .aspx.cs). This code-behind page holds the code that needs to run on the Web server or application server. The language that runs in the code-behind page needs to be a compliant .NET language, such as C#. The following page directive at the top of the .aspx page associates these two pages, where WebFormName is the name of the .aspx page and ApplicationName is the name of the virtual directory:

```c#
<%@ Page language="c#" Codebehind="WebFormName.aspx.cs"
AutoEventWireup="false"
Inherits="ApplicationName.WebFormName" %>
```

The code in a code-behind page follows object-oriented programming (OOP) concepts, where code is implemented within an event handler and the code within this handler accesses objects through their properties, fields, and methods. These objects can be elements on the Web Form or class libraries. In ASP code, programmers are responsible for all of this, except the event handling. With the absence of event handling, the style of server-side ASP was procedural coding versus OOP.

In current ASP development, you are limited to VBScript and JScript for server-side code. Using these scripting languages for server-side code has its limitations (such as error handling, data types, and event handling). Having first-class languages such as VB and C#, as the server-side code for an .aspx page yields more programming power and better structured code. To interact with the .aspx page, you can inherit the Page class of the System.Web.UI namespace on the code-behind page. The Page class exposes some familiar objects that are common in ASP development today (such as Response, Request, Application, Session, and Server) and implements some common events that VB programmers are accustomed to using (such as Page_Load, Page_Unload, and Page_Init).

Web Forms

Web Forms are the primary file type used in ASP.NET to create Web pages. Web Forms have an extension of .aspx. These pages are the next generation pages to ASP pages that are created in ASP applications. Web Forms are more sophisticated than the earlier asp pages found in ASP applications. Web Forms offer new capabilities such as separation of code from presentation, the availability of a vast array of controls that are provided by the framework, and the capability of creating your own controls.
CREATE AN ASP.NET WEB SITE

ASP.NET applications can run on the same platform as ASP applications. ASP.NET applications are supported on the IIS Web server. ASP.NET pages require preprocessing by the aspnet_iispi.dll.

Similar to creating an ASP site, when you create a Web site for ASP.NET, you need a virtual directory configured as an application. ASP.NET applications are supported on Windows 2000 and Windows NT 4 with Service Pack 6a, with the exception of using Web Services. Web Services are supported on all platforms supported by the Microsoft .NET Framework SDK, except Windows 95. The Microsoft .NET Framework SDK is supported on Windows 2000, Windows NT 4 with Service Pack 6a, Windows Me, Windows 98, Windows 98 SE, and Windows 95.

All ASP.NET applications that you configure in a virtual directory have a special icon that is assigned in the IIS Microsoft Management Console, or MMC. This icon is different than the standard icon for a virtual directory that is not an application or just a subdirectory of the root Web site. An icon that is configured as a virtual directory looks like an open package versus a standard folder icon that you see in Windows Explorer. You can go into the IIS MMC to configure the site or just let VS .NET take care of this for you.

CREATE AN ASP.NET WEB SITE

2. Click File ➔ New ➔ Project.
3. Click Visual C# Projects for the Project Type.
4. Click the Empty Web Project icon for the Templates pane.
5. Type a name for your Web application.
6. Click to select http://localhost for your location.
7. Click OK.
You can easily trace the execution of code in ASP.NET by placing the `Trace` attribute in the `@Page` directive. If you desire to trace the entire application, you can change the `web.config` file. You search for the trace tag in the `web.config` file. Make sure both `enabled` and `pageOutput` attributes are set to `true`. The output tracing gives details on the page request, execution time for page process, control sequence, cookie information, headers, and server variables.

**Type This:**

```csharp
%@ Page Trace="true" %
```

**Result:**

The Request Details, Trace Information, Cookies Collection, Headers Collection, and Server Variables are displayed at the bottom of your `aspx` page in the form of tables.
CREATE A WEB FORM

The majority of your ASP.NET application consists of Web Forms and their corresponding code-behind files. Web Forms give you the flexibility of separating code from presentation, which promotes better structured code that is easier to develop and maintain.

To create a Web Form, you add an .aspx page to an existing site. See page 218 for details on creating a new Web site. When you implement server-side code for the .aspx page, you create an .aspx.cs page to house the code-behind page. The extension of this file ends with .cs, which indicates that you programmed the code in the code-behind page in C#. If you implemented the page with Visual Basic, the extension is .aspx.vb. Note that the .aspx part of the extension is optional.

Implementing the server-side code that supports your Web page can be done either with <script> blocks in your HTML or with code-behind pages. Using code-behind pages allows for cleaner separation of code. Either way, you will create event handlers that contain the implementation of the code necessary to make your page functional. For example, you can use the Page_Load event to initialize controls on your Web Form. This is similar to the Form_Load event that is used in VB forms development.

CREATE A WEB FORM

1. Open a new Web project.
2. Add an ASP.NET Web page by clicking File ➪ Add New Item from the Visual Studio Menu.
3. Click Web Project Items to select a Category.
4. Click Web Form to select a Template.
5. Type a name for the Web Form with an .aspx extension.
6. Click Open.

A Web page with a Web Form appears in Design mode.
When developing Web Forms, you can implement server-side code in two ways. The first implementation, well supported in VS .NET, involves creating an additional code-behind page containing an extension of .cs. The second implementation is embedding a server-side <script> tag.

Example:

```html
<html>
<script language="C#" runat='server'>
void Submit_Click(object sender, EventArgs e) {
  if (txtName.Value == "RobertPhillips" &
      txtPwd.Value == "pharmacist")
    spnMessage.InnerHtml = "You are authenticated!";
  else
    spnMessage.InnerHtml = "Login Failed!";
}
</script>
<body> <form method=post runat=server>
<h3>Enter Name: <input id="txtName" type=text size=40 runat=server>
<h3>Enter Password: <input id="txtPwd" type=password size=40 runat=server>
<input type=submit value="Enter" OnServerClick="Submit_Click" runat=server>
<h1><span id="spnMessage" runat=server> </span></h1>
</form></body></html>
```

7 Click View ➪ Toolbox to open the Toolbox panel.
8 Click the HTML tab to display the HTML controls.
9 Double-click the Label button in the Toolbox.
10 A label control appears.
ADD SERVER CONTROLS TO A WEB FORM

The power of Web Forms comes into play when you start leveraging the built-in capabilities of server controls. Server controls have rich capabilities that are typically available only in Win32-based applications or what would be available in ActiveX controls.

For rich user interfaces, you can either write very complicated DHTML or use ActiveX controls. Natively, only Internet Explorer is an ActiveX container; therefore, it is not widely accepted in Web development, leaving a wide gap in capabilities between the user interface richness in Win32 applications versus Web applications. To address this gap, ASP.NET applications provide Web server controls. Server controls send standard HTML to the client versus an embedded object that requires special browser or operating system runtime capabilities to host the object. You can configure server controls through their attributes or server-side code.

After you add a server control to a Web Form, you have several ways to configure the control. With the simplest standard input controls — for example, the TextBox, Button, and CheckBox — you use the Properties window typically docked in the lower-right hand side of your VS integrated development environment (IDE). For more sophisticated server-side controls, you can configure advanced options in the Property Builder or Auto Format dialog boxes.

1 Add a new Web Form to your Web project.
Note: See page 220 for more information on adding a Web Form.

2 Click View ➪ Toolbox to view the Toolbox panel.

3 Click the Web Forms tab to display the server controls.

4 Double-click Button in the Toolbox.

5 Right-click the Button control and select Properties.
The following example demonstrates the use of the Panel Web server control, which is useful for pages that view different content based on the state of the page. To get the full code sample, see the companion CD-ROM.

**TYPE THIS:**

```c#
<SCRIPT LANGUAGE="C#" RUNAT="Server">
    void cmdDescription_Click(object Source, EventArgs e)
    {
        if (pnlDescription.Visible == true)
        {
            pnlDescription.Visible = false;
            cmdDescription.Text = "Show Photo Description";
        }
        else
        {
            pnlDescription.Visible = true;
            cmdDescription.Text = "Hide Photo Description";
        }
    }
</SCRIPT>
```

**RESULT:**

The resulting panel that is show is rendered in the following `<div>` tag:

```html
<div id="pnlDescription" style="background-color:SkyBlue;height:50px;width:300px;">
    Here is where the description displays:
</div>
```

1. The Properties window appears.
2. Change the Text value for the button to **Click Me**.
3. Build and browse the Web page.
   Note: See page 220 for more information on building and browsing a Web page.
4. The Web page appears with the Button server control in the Preview window.
RESPOND TO AN EVENT IN SERVER-SIDE CONTROLS

You can implement event handlers to respond to user interaction with your Web Form. Some common events available to program are mouse clicks on buttons, or the mouse moving over text. Using event handlers, a common object-oriented programming practice, creates a more efficient programming model. This model only executes code when the corresponding event fires for the handler. Without this model, you must use procedural style coding, which evaluates code from top to bottom and requires you to run code to determine if you should call a procedure.

You can implement event handlers in the code-behind pages. To create an event handler in the code-behind page, you need to assign a programmatic id to the server-side control. You do this giving a value for the id attribute on the HTML tag for the server-side control.

ASP.NET uses the id for the control with the event name to construct the event handler. For example, a server control with id = "cmdTest" needs an event handler called cmdTest_Click() to respond to a user clicking a Button server control. Inside this handler or procedure, you implement code that needs to run in response to the event firing.

1. Add a new Web Form to your Web project.
   Note: See page 220 for more information on adding a Web Form.

2. Add a TextBox control to the Web page.
   Note: See page 222 for more information on adding server controls to a Web Form.

3. Add a Button control to the Web page.

4. Double-click the Button server control.
You can create a code-behind page that responds to an event using the following bare bones of implementation. This is hand-crafted code and not the automatically generated code that comes from the VS .NET environment. You first create the .aspx page RespondToEvent_ai.aspx with the first block of code. Next, you create the supporting code-behind page, RespondToEvent_ai.aspx.cs. You then place both of these files into an existing ASP.NET site to receive the results into the Web page.

**TYPE THIS:**
```csharp
using System;
using System.Web.UI;
using System.Web.UI.WebControls;
public class RespondToEvent_ai : Page {
    public Label lblGreeting;
    public void Page_Load(object Source, EventArgs e) {
        lblGreeting.Text = "Welcome to MySharePhotoAlbum.com";
    }
}
```

**RESULT:**
A page that displays the following:
Welcome to MySharePhotoAlbum.com

**TYPE THIS:**
```csharp
<%@ Page Inherits="RespondToEvent_ai" Src="RespondToEvent_ai.aspx.cs" %>
<html>
<head>
</head>
<body>
<form runat="Server">
    <p> </p>
    <asp:label ID="lblGreeting" runat="Server" />
</form>
</body>
</html>
```

**RESULT:**
A page that displays the following:
Welcome to MySharePhotoAlbum.com

**1.** The Button1_Click function is created.
**2.** Type `Label1.Text = "Click event fired"` in the Button1_Click function to update the label when the button is clicked.
**3.** Build and browse the Web page.
**4.** Note: See page 220 for more information on building and browsing a Web page.
**5.** The Web page appears with the TextBox and Button controls in the Preview window.
**6.** Click the button.
**7.** The text box is updated to indicate that the Click event was fired.
To make a Web Form interactive, you must take input from a user and send a custom response back to the user based on their interaction. To create custom responses on Web Forms, you can write code that produces a response based on accessing the properties of the controls on your Web Form. To construct code that leverages object properties, you need an event handler. See page 224 for how to create event handlers. Inside that procedure, you have the ability to read and write to an object property that is in the scope of the event handler procedure.

Use of a property requires knowing the id of the tag that describes the control. For example, a server-side button control's tag may look like `<asp:TextBox id="txtFirstName" runat="server">`/asp:TextBox>.

For this server-side control, you must program with the id set to "txtFirstName". To write to a property on this control, you create an expression with the form `control.property = value;`. For example, you can set a value for what displays in the text box with the expression `txtFirstName.Value = "Donna";`.

To read a property from a control, you use the form `string sFirstName = control.property;`. Note, however, that `sFirstName` is a variable that holds the value of the Value property of the TextBox control.

1. Add a new Web Form to your Web project.

2. Add a DropDownList control to the Web page.

3. Add a Button control to the Web page.

4. Add an image control to the Web page.

5. Click the HTML page tab to view the HTML.

6. Add the `ImageUrl` attribute to the Image control and set the attribute equal to the picture you want to initially display.

7. Add several `<ListItem>` tags to add options for the DropDownList control.

8. In Design view, double-click the Button control.
You can read properties on one control to determine what the value on another control should be. This code reads the Checked property on a radio button to determine what the SelectionMode property should be on a calendar Web server control. To get the full code sample, see the companion CD-ROM.

**TYPE THIS:**

```csharp
<SCRIPT LANGUAGE="C#" RUNAT="Server">
void SubmitBtn_Click(Object Sender, EventArgs e) {
    if (Day.Checked) {
        calPhoto.SelectionMode = CalendarSelectionMode.Day;
    } else if (DayWeek.Checked) {
        calPhoto.SelectionMode = CalendarSelectionMode.DayWeek;
    } else if (DayWeekMonth.Checked) {
        calPhoto.SelectionMode = CalendarSelectionMode.DayWeekMonth;
    } else if (None.Checked) {
        calPhoto.SelectionMode = CalendarSelectionMode.None;
    }
}
</SCRIPT>
```

**RESULT:**

A calendar control that you can change the selection mode with, making the desired selection and resubmitting the page.

The `Click` event handler for the button is created for you.

Set the `ImageUrl` property for image control to the selected item’s value in the drop-down list box.

Build and browse the Web page.

Note: `Server.MapPath` is used here to translate the physical path to the images directory (for example, `c:\inetpub\wwwroot\VisualCSharpBlueprint\images`).

The preview page opens displaying the initial image.

Click the button.

The preview page appears with the selected image.

Click to select another image from the drop-down list.
USING SERVER-SIDE COMPONENTS ON WEB FORMS

Server-side components can provide solutions to common programming problems that are needed to enable your ASP.NET applications. If you do not leverage the server-side components, you will either write your own custom server-side components or buy a third-party component.

Server-side components enable you to extend the capabilities of ASP.NET Web Forms to utilize any services that run on the .NET platform. These services can include asynchronous messaging (System.Messaging), file system I/O and browsing (System.IO), using and creating XML documents (System.Xml), accessing data (System.Data), and troubleshooting your application (System.Diagnostics). This list only gives a few capabilities of the .NET Framework Class Library, which contains hundreds of classes.

To leverage a server-side component that is part of the .NET Framework, you need to access the namespace that contains the .NET Framework class. For example, the framework class that allows file access is System.IO. To programmatically access this, you place the following at the top of the code-behind page: using System.IO; After you import this namespace, you can create objects from classes that are part of this namespace. For example, you can create a DirectoryInfo object with the code:

```csharp
DirectoryInfo dir = new DirectoryInfo(".");
```
and retrieve a list of all files in a specified directory using the GetFiles method.

### USING SERVER-SIDE COMPONENTS ON WEB FORMS

1. Add a new Web Form to your Web project.
   Note: See page 220 for more information on adding a Web Form.
2. Add a ListBox control to the Web page.
3. Add a button control to the Web page.
4. Double-click the Button server control.
5. The Click event handler for the button is created for you.
6. The Click event handler for the button is created for you.
7. Create a variable of DirectoryInfo type and initialize it with the location of the images directory.
8. Use a foreach loop to loop through all of the JPEG files.
9. Read the name, size, and creation time properties of the file into variables.
You can use the HTTPRequest object from ASP.NET’s Framework to get to information from a user request.

TYPE THIS:

```csharp
<%@ Page language="c#"%>
<html>
<head>
</head>
<body>
<form method="post" runat="server">
 <%
     HttpRequest oRequest;
     oRequest = this.Request;

     foreach (string sRequest in oRequest.ServerVariables)
     {
         Response.Write(sRequest + " = " + oRequest.ServerVariables[sRequest] + "<br>");
     }
 %>
</form>
</body>
</html>
```

RESULT:

A page lists all the details of the Server Variables in the HTTPRequest object.

---

8. Create a new list item variable and set the text and value properties with the properties of the file.
9. Add the file to the ListBox.
10. Build and browse the Web page. 
    
    Note: See page 220 for more information on building and browsing a Web page. 
11. Click the button. 

The preview page opens. 
The JPEG filenames appear in the list box.
Most production-grade applications need some form of data access. Data access in the .NET Framework is simplified for you through the ADO.NET Framework classes. These classes are found in System.Data namespace, which has two major namespaces: one for SQL Server data stores and another for data stores that can be accessed through OLE DB.

The SQL Server .NET Data Provider classes come from the System.Data.SqlClient namespace. The SQL Server .NET Data Provider uses its own protocol to communicate with SQL Server. The provider is lightweight and performs well, accessing a SQL Server data source directly without adding an OLE DB or Open Database Connectivity (ODBC) layer. When you need to work with other database besides Microsoft SQL Server, you should use the OLE DB .NET Data Provider, which you can find in the System.Data.OleDb namespace.

If you are familiar with ADO, you may notice some similarities when accessing data in C# with ADO.NET. The Connection and Command objects, for example, have almost identical properties and methods. The brand new part in ADO.NET is in the area of reading and persisting records of data. In the days of ADO, Recordsets transported returned data from a SQL database; however, in ADO.NET, the Recordset is gone, replaced by things like the DataSet, DataReader, DataTables, and DataViews.

To orient you to ADO.NET’s new object model, these pages outline a few key members of the ADO.NET classes (System.Data namespace). Because both the System.Data.SqlClient and System.Data.OleDb implement most of the same base classes, the examples reflect the perspective of only one of the providers, SqlConnection.

## CONNECTION

Connections are the starting point to your data access and determine how you connect to the data store. You need to set properties, like ConnectionString, to establish communications to your data store.

### SQLCONNECTION KEY PROPERTIES AND METHODS

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ConnectionString</td>
<td>(read/write) string used to open a SQL Server database</td>
</tr>
<tr>
<td>ConnectionTimeout</td>
<td>(read) maximum time allowed for a connection attempt</td>
</tr>
<tr>
<td>Database</td>
<td>(read) name of the current (or soon to be) connected database</td>
</tr>
<tr>
<td>DataSource</td>
<td>(read) name of SQL Server instance to connect to</td>
</tr>
<tr>
<td>ServerVersion</td>
<td>(read) string that identifies version of the connected SQL Server instance</td>
</tr>
<tr>
<td>State</td>
<td>(read) current state of the connection</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>METHOD</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>BeginTransaction</td>
<td>(overloaded) begins a database transaction</td>
</tr>
<tr>
<td>ChangeDatabase</td>
<td>changes the current database for an open SqlConnection</td>
</tr>
<tr>
<td>Close</td>
<td>closes the connection to the database</td>
</tr>
<tr>
<td>CreateCommand</td>
<td>creates and returns a SqlCommand object associated with the SqlConnection</td>
</tr>
<tr>
<td>Open</td>
<td>opens a database connection with the property settings specified by the ConnectionString</td>
</tr>
</tbody>
</table>
### Command

**ADO.NET commands are important for stored procedures and running SQL Statements.**

### SQLCommand Key Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CommandText</td>
<td>(read/write) the T-SQL statement or stored procedure to execute at the data source</td>
</tr>
<tr>
<td>CommandTimeout</td>
<td>(read/write) maximum time allowed for a command execution attempt</td>
</tr>
<tr>
<td>CommandType</td>
<td>(read/write) a value indicating how the CommandText property is to be interpreted</td>
</tr>
<tr>
<td>Connection</td>
<td>(read/write) the SqlConnection used by this instance of the SqlCommand</td>
</tr>
<tr>
<td>Parameters</td>
<td>(read) the SqlParameterCollection</td>
</tr>
<tr>
<td>Transaction</td>
<td>(read/write) the transaction in which the SqlCommand executes</td>
</tr>
</tbody>
</table>

### Method Description

- **Cancel**: cancels the execution of a SqlCommand
- **CreateParameter**: creates a new instance of a SqlParameter object
- **ExecuteNonQuery**: executes a T-SQL statement against the connection and returns the number of rows affected
- **ExecuteReader**: (overloaded) sends the CommandText to the connection and builds a SqlDataReader
- **ExecuteScalar**: executes the query, and returns the first column of the first row in the resultset returned by the query
- **ExecuteXmlReader**: sends the CommandText to the connection and builds an XmlReader object
- **Prepare**: creates a prepared version of the command on an instance of SQL Server

### Data Adapter

A DataAdapter is the object that bridges between the source data and the DataSet object so retrieve and updates can occur.

### DataAdapter Key Properties and Methods

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcceptChangesDuringFill</td>
<td>(read/write) a value indicating whether AcceptChanges is called on a DataRow after it is added to the DataTable</td>
</tr>
<tr>
<td>TableMappings</td>
<td>(read) a collection that provides the master mapping between a source table and a DataTable</td>
</tr>
</tbody>
</table>

### Method Description

- **Fill**: adds or refreshes rows in the DataSet to match those in the data source using the DataSet name, and creates a DataTable named "Table"
- **FillSchema**: adds a DataTable named "Table" to the specified DataSet and configures the schema to match that in the data source based on the specified SchemaType
- **GetFillParameters**: retrieves the parameters set by the user when executing a SQL select statement
- **Update**: Calls the respective insert, update, or delete statements for respective action in the specified DataSet from a DataTable named "Table"
**DISPLAY DATA WITH THE DATAGRID CONTROL**

You can use the DataGrid Web Server Control to build tables containing data. One of the advantages of using the DataGrid Web Server Control is not having to manually construct the table. Because you will bind DataGrid control to data, you do not have to programmatically loop through DataTables and other data structure types, nor write out table tags, formatting, and data field values as you hit each record in the data storage.

The process of binding to a DataGrid is quite simple. First you must retrieve a data source. Then you assign that data source to the DataSource property of the DataGrid control. Lastly, you call the DataBind method of the DataGrid control.

The data source for the DataGrid control will most likely be a database, but the control is not restricted to binding to only traditional database stores. For example, ADO.NET data structures can be built from other providers like Exchange, WebDav, and Active Directory. Also, any lists derived from ICollection can also be used as a data source.

---

1. Add a new Web form to your Web project.  
   Note: See page 222 for more information on adding server controls to a Web form.
2. Add a DataGrid control to the Web page.
3. Double-click on the page.
4. Add a SqlConnection variable and initialize with a valid select statement.
5. Add a SqlDataAdapter variable and initialize with a valid connection string to your database.

---

You can use the DataGrid Web Server Control to build tables containing data. One of the advantages of using the DataGrid Web Server Control is not having to manually construct the table. Because you will bind DataGrid control to data, you do not have to programmatically loop through DataTables and other data structure types, nor write out table tags, formatting, and data field values as you hit each record in the data storage.

The process of binding to a DataGrid is quite simple. First you must retrieve a data source. Then you assign that data source to the DataSource property of the DataGrid control. Lastly, you call the DataBind method of the DataGrid control.

The data source for the DataGrid control will most likely be a database, but the control is not restricted to binding to only traditional database stores. For example, ADO.NET data structures can be built from other providers like Exchange, WebDav, and Active Directory. Also, any lists derived from ICollection can also be used as a data source.
The DataGrid Web Server Control has paging capabilities that are used to display a result into multiple navigable pages. When the page index changes, the CurrentPageIndex attribute on the DataGrid needs to be set.

**TYPE THIS:**

```csharp
<SCRIPT language="C#" runat="server">
    void Page_Load(object sender, System.EventArgs e){
        if (!IsPostBack)
            BindData();
    }
    void Grid_Change(Object sender,
        DataGridPageChangedEventArgs e){
        dgdTitles.CurrentPageIndex = e.NewPageIndex;
        BindData();
    }
    void BindData() {
        SqlConnection cnPubs = new SqlConnection("server=(local);uid=sa;pwd=;database=pubs");
        SqlDataAdapter daTitles = new SqlDataAdapter("select title, notes, price, pubdate "
            + "from titles", cnPubs);
        DataSet dsTitles = new DataSet();
        daTitles.Fill(dsTitles, "titles");
        dgdTitles.DataSource = dsTitles.Tables["titles"].DefaultView;
        dgdTitles.DataBind();
    }
</SCRIPT>
```

**RESULT:**

An HTML page with an HTML table containing all rows in the titles table for the specified columns.

---

6. Add a `DataSet` variable and use the `Fill` method of the `DataAdapter` to populate the `DataSet`.

7. Set the `DataSource` property for the data grid to the `DataSet` created and use the `DataBind` method to bind the `DataGrid`.

8. Build and browse the Web page.

Note: See page 220 for more information on building and browsing a Web page.
The **DataGrid** control is one of the richest Web Server Controls that you have available in the ASP.NET framework.

To access the majority of the **DataGrid** control's features, open the Property Builder dialog box. You can choose from among five views: General, Columns, Paging, Format, and Borders. The Property Builder dialog box is essentially a fancy user interface to the Properties dialog box, which is used for configuring all controls. Due to the **DataGrid** control having so many built-in features, the Property Builder dialog box comes in handy for quick configurations.

Another way you can configure the **DataGrid** control is the AutoFormat dialog box. The AutoFormat dialog window is very similar to the auto format capabilities found for tables in Microsoft Word and Excel. The AutoFormat dialog box is a very quick way to format the grid, but you are stuck with a predetermined list of styles.

Both the Property Builder and Auto Format dialog boxes are available in the pop-up menu for the **DataGrid**; you can access the pop-up menu by right-clicking the **DataGrid**. To familiarize yourself with the **DataGrid** control's capabilities, use both of these dialog boxes and make changes to the settings provided. After you make these changes, go to the HTML for the Web form and notice the changes made to the `asp:DataGrid` element in your Web form.

---

**Configure the DataGrid Control**

1. Add a new Web form to your Web project.  
   *Note: See page 220 for more information on adding server controls to a Web form.*

2. Add a **DataGrid** control to the Web page.  
   *Note: See page 232 for more information on binding a data grid to a data set.*

3. Bind the **DataGrid** control to a data set.  
   *Note: See page 222 for more information on adding server controls to a Web form.*

4. Right-click the data grid and select AutoFormat from the pop-up menu that appears.
You can take the code from the Apply It on page 233 one step further by adding sorting to the columns. To implement sorting, set the AllowSorting attribute on the DataGrid tag equal to true and map the OnSortCommand to an event handler. When a sort request is made, a page level variable (SortExpression) is updated based on the column that was selected.

Example:

```csharp
string SortExpression = "";
void Grid_Change(Object sender,
    DataGridPageChangedEventArgs e) {
    dgdTitles.CurrentPageIndex = e.NewPageIndex;
    BindData(); }
void Sort_Grid(Object sender,
    DataGridSortCommandEventArgs e) {
    SortExpression = e.SortExpression.ToString();
    BindData(); }
void BindData() {
    if (SortExpression == "")
        SortExpression = "title";
    SqlConnection cnPubs = new SqlConnection(
        "server=(local);uid=sa;pwd=;database=pubs");
    SqlDataAdapter daTitles = new SqlDataAdapter(
        "select title, notes, price, pubdate from " + SortExpression,
        cnPubs);
    // Use this Data Adapter for rebinding. }
```
INSERT DATA INTO A SQL DATABASE

For .NET applications, you can use the `System.Data` namespace for inserting data into SQL databases. Using the `System.Data` namespace allows you to insert into any database with the same basic code. Switching to another database usually only requires changing the `ConnectionString` property on the database connection.

A simple way to get new data persisted into a SQL database is by running a SQL insert statement. SQL insert statements allow you to populate a database table with a new row of data that is provided by your application. You can collect new data from the user and dynamically build out a SQL insert.

For .NET applications, you can use the `System.Data` namespace for inserting data into SQL databases. Using the `System.Data` namespace allows you to insert into any database with the same basic code. Switching to another database usually only requires changing the `ConnectionString` property on the database connection.

The basic process of running an insert statement is to first acquire a `Connection` object so that you can communicate to the database. The key to obtaining a `Connection` object is to build a connection string that contains the authentication, server, and data catalog information (with other optional information). After a connection is obtained, you can use the connection to obtain a `Command` object. With the `Command` object, you can set the `CommandText` property equal to the insert statement. Then, you can execute the insert statement using one of several execution options. The most likely option to use is the `ExecuteNonQuery`.

### INSERT DATA INTO A SQL DATABASE

1. Create a new console application and open the Class1.cs file.
3. Rename the `namespace` to `DataAccess`.
4. Rename the `class` name to `InsertData`.
5. Add the `Main` function.
6. Save the file.
7. Add a `SqlConnection` variable and initialize the variable with a connection string to your database.
8. Add a string variable for the insert command and initialize the string with a SQL statement that will add a row to your table.
If you insert data with the same primary key more than once, you will violate a constraint in the pubs database. If you are running a sample without proper error handling, you will halt/kill the application. To degrade gracefully you should implement exception-handling code in the try/catch/finally blocks.

Example:

```csharp
// In the if block change the code to the following
// (to capture exceptions like the primary key already
// exists, which will be the case if you run this
// sample more than once).
SqlCommand cmdTitles = new SqlCommand(sInsertCmd, cnPubs);
try
{
    cmdTitles.Connection.Open();
    cmdTitles.ExecuteNonQuery();
}
catch (Exception e)
{
    Console.WriteLine(e.Message);
}
finally
{
    cmdTitles.Connection.Close();
}
```
UPDATE DATA FROM A SQL DATABASE

For .NET applications, you can use the System.Data namespace to update data in SQL databases. Using the System.Data namespace puts a layer of abstraction between your code and the data store’s API (Application Programming Interface).

One way of updating data is by executing SQL update statements. SQL update statements are typically built from information the user provides. The current data that is in the SQL database is retrieved and displayed to the user. The user changes the values that need to be updated and then submits the information for updating.

A basic update statement contains the destination table, sets expressions, and includes an optional conditional statement. The dynamic portions are the set expressions and the conditional statement. The set expression specifies which columns to update. The conditional statement determines which rows in the table need to be updated. Also, the conditional statement is typically based on the primary key(s) of the table.

The steps of running an update statement are very similar to running an insert statement, requiring a Connection object and a Command object. Within the Command object you set the CommandText property equal to the update statement. At this point, you can execute the update statement using ExecuteNonQuery. See page 240 for further details on ExecuteNonQuery.

1. Create a new console application and open the Class1.cs file.
3. Rename the namespace to DataAccess.
4. Rename the class name to UpdateData.
5. Add the Main function.
6. Save the file.
7. Add a SqlConnection variable and initialize the variable with a connection string to your database.
8. Add a string variable for the update command and initialize the string with a SQL statement that will update a row to your table.
This console application does the same work as the code displayed in the screenshots of this section, but wraps it inside a database transaction.

**TYPE THIS:**

```csharp
SqlTransaction txPubs = cnPubs.BeginTransaction();
cmdTitles.Transaction = txPubs;
Console.WriteLine("You ran the following:");
Console.WriteLine(sUpdateCmd);
Console.Write("Commit change? [Y/N] ");
char cCommitResponse = char.Parse("Y")
if (cCommitResponse == char.Parse("Y"))
    txPubs.Commit();
else
    txPubs.Rollback();
```

**RESULT:**

```
C:\>csc UpdateData_ai.cs
C:\> UpdateData_ai.exe
You ran the following SQL Statement:
UPDATE authors SET zip = 30004 WHERE au_id = '172-32-1176'
Do you want to commit the change? [Y/N] Y
C:\>
```

- Add a SqlCommand variable and use the string with the `UPDATE` command and the connection created.
- Open a connection, execute the query, and close the connection.
- Add a message to the console about the SQL statement being executed.
- Set a debug stop.
- Click F5 to save, build, and run the console application.
- The message about the SQL statement appears.
DELETE DATA FROM A SQL DATABASE

For .NET applications, you can use the System.Data namespace for deleting data from SQL databases. If you learn how to delete data with the System.Data namespace for your current database, you can reuse this knowledge to delete data on your next database choice.

Running a SQL delete statement is a simple way to remove rows from a table in a SQL database. Similar to inserting data, you can dynamically build out a SQL delete statement based on user input to the application.

A basic delete statement contains the requested table and a condition statement that indicates which row or rows in that table need to be deleted. The dynamic portion of the delete statement typically is in the condition statement, but in some cases the table may be dynamically determined.

The basic process of running a SQL delete statement is very similar to running an insert statement. You need a Connection object and a Command object. Within the Command object, set the CommandText property equal to the delete statement. At this point, you can execute the delete statement with the ExecuteNonQuery method. The ExecuteNonQuery method runs SQL statements that do not need to return data, but instead return only the rows affected.

DELETE DATA FROM A SQL DATABASE

1. Create a new console application and open the Class1.cs file.
3. Rename the namespace to DataAccess.
4. Rename the class name to DeleteData.
5. Add the Main function.
6. Save the file.
7. Add a SqlConnection variable and initialize the variable with a connection string to your database.
8. Add a string variable for the delete command and initialize the string with a SQL statement that will delete a row from your table.

DELETE DATA FROM A SQL DATABASE
If you want to clean up data or add data from the command-line, you can use the `isql` command line utility. This command line does the same work as the code used to delete data from a SQL database in the task for this section.

**Example:**

```
isql -Usa -P -dpubs -Q"delete from titles where title_id='BU2222'"
```

The following is a key for the switches used in the above statement.

```
/*
  where
  -U = Database User
  -P = User’s password
  -d = Database Catalog
  -Q = "query" and exit
 */
```

---

1. Add a `SqlCommand` variable and use the string with the `delete` command and the connection created.
2. Open a connection, execute the query, and close the connection.
3. Add a message to the console about the SQL statement being executed.
4. Set a debug stop.
5. Click F5 to save, build, and run the console application.

The message about the SQL statement appears.
EXECUTE A STORED PROCEDURE IN A SQL DATABASE

You can build secure, performance-driven applications by implementing stored procedures for accessing data. Using stored procedures allows you to wrap your data access into precompiled procedures. These procedures can be secured, giving rights to only the users that need access.

If all your data access is put into stored procedures, you can remove direct access to your tables. Stored procedures give you known entry points to your data. If you keep read, update, and delete access enabled on your tables, you cannot protect your data from harmful modification, whether intentional or unintentional.

To implement stored procedures, first determine which provider you want to use, the System.Data.SqlClient namespace or the OleDb namespace, depending on your database. No matter which namespace you choose, you need a connection to the data source and a Command object to prepare, execute, and evaluate results of a stored procedure.

The key part of the Command object is collection of parameters. Parameters are used to pass in data that is needed to execute the SQL statements inside the stored procedure and to hold information that the program needs to inspect after the procedure has completed its execution. These output or return parameters may have records of data or just a single value that indicates the result of the execution.

---

**EXECUTE A STORED PROCEDURE IN A SQL DATABASE**

1. Create a new console application and open the Class1.cs file.
3. Set the namespace to DataAccess and the class to StoredProcedure.
4. Add the Main function.
5. Add an initialized SqlConnection variable.
6. Save the file.
7. Add a SqlCommand variable initializing the variable for the ByRoyalty stored procedure and the connection created.
8. Open the connection.
9. Set the CommandType to StoredProcedure.
10. Add a SqlParameter variable by setting the properties, including the ParameterName, SqlDbType, Direction, and Value.

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The key part of the Command object is collection of parameters. Parameters are used to pass in data that is needed to execute the SQL statements inside the stored procedure and to hold information that the program needs to inspect after the procedure has completed its execution. These output or return parameters may have records of data or just a single value that indicates the result of the execution.
You can shorthand the five lines that are required to prepare and set a parameter into a single line of code. In terms of code execution time, most likely both of these implementations would precompile down to the same Intermediate Language (IL). Which implementation to choose is a matter of style. The more verbose style is typically chosen because it is easier to troubleshoot.

The line of code for adding a parameter

```
cmdByRoyalty.Parameters.Add("@percentage", SqlDbType.Int, 15).Value=50;
```

can replace the following lines in the code used in the screenshots in this section

```
SqlParameter prmPercentage = new SqlParameter();
prmPercentage.ParameterName = "@percentage";
prmPercentage.SqlDbType = SqlDbType.Int;
prmPercentage.Direction = ParameterDirection.Input;
prmPercentage.Value = 50;
cmdByRoyalty.Parameters.Add(prmPercentage);
```

---

**Extra**

Add a SqlDataReader variable and use the ExecuteReader to run the stored procedure.

Output the contents of the SqlDataReader variable using a while loop.

Close the database connection.

Set a debug stop.

Click F5 to save, build, and run the console application.

A message appears showing the results of running the stored procedure.
XML is a great lightweight storage of data for your applications. If you are using Microsoft SQL 2000, you can retrieve queries in the form of XML. You will sometimes need to pull XML data from files.

To read XML files, you can use an implementation of the XMLReader class. The XMLReader class is an abstract base class that provides noncached, forward-only, read-only access. Because it is an abstract class, you need to use one of the current implementations in the System.Xml namespace which are XMLTextReader, XMLValidatingReader, and XMLNodeReader classes.

Typically, you use the XMLTextReader if you need to access the XML as raw data. After you load the XMLTextReader, you will iterate through XML data by using the Read method, sequentially retrieving the next record from the document. The Read method returns false if no more records exist. To process the XML data, each record has a node type that can be determined from the NodeType property. This NodeType property will help you determine how to process the node. The XMLTextReader class will enforce the XML rules but does not provide data validation.

READ XML FROM A FILE

1. Create a new console application and open the Class1.cs file.
2. Add an alias to the System.IO and System.Xml namespaces.
3. Rename the namespace to XMLSamples.
4. Rename the class name to ReadXML.
5. Save the file.
6. Add the Main function.
7. Create an XmlTextReader variable and initialize with null.
8. Create a new XmlTextReader variable and initialize with the name of the XML file.
9. Use a while loop to move through the XML file.

Note: You will need to copy photo_library.xml from the CD-ROM to the working directory.
The following is an example that reads the XML with a `StringReader` and evaluates several node types. The output documents the nodes that are detected and writes out the node name, type, and value.

**Example:**
```csharp
while (reader.Read()) {
    switch (reader.NodeType) {
        case XmlNodeType.ProcessingInstruction:
            OutputXML(reader, "ProcessingInstruction"); break;
        case XmlNodeType.DocumentType:
            OutputXML(reader, "DocumentType"); break;
        case XmlNodeType.Comment:
            OutputXML(reader, "Comment"); break;
        case XmlNodeType.Element:
            OutputXML(reader, "Element");
            while (reader.MoveToNextAttribute())
                OutputXML(reader, "Attribute");
            break;
        case XmlNodeType.Text:
            OutputXML(reader, "Text"); break;
        case XmlNodeType.Whitespace:
            break;
    }
}
```
**SAVE XML TO A FILE**

You will sometimes need to persist data as XML. In ADO.NET, the persistence mechanism for DataSets is XML. XML provides an excellent way to save and retrieve data without a database server.

One of the fastest ways to write data is by using the `XmlTextWriter` class that is part of the `System.Xml` namespace. This writer provides a fast, forward-only way of generating XML and helps you to build XML documents that conform to the W3C Extensible Markup Language (XML) 1.0 and the Namespaces in XML specifications. You can find the latest XML specification at [www.w3c.org](http://www.w3c.org).

The `XmlTextWriter` is an implementation of the `XmlWriter` abstract class. You can write your own implementation of this abstract class, but if the `XmlTextWriter` has what you need, you use this .NET framework class. Typically, you use an `XmlTextWriter` if you need to quickly write XML to file, stream, or a `TextWriter`, and do not need to use the Document Object Model (DOM).

The `XmlTextWriter` has formatting capabilities to assist in giving a file with nice indentations that are handy when reading the documents in a text viewer. When you construct your XML, you use one of several `Write` methods, depending on what part of the XML document you are constructing (element, attribute, or comment).

---

**SAVE XML TO A FILE**

1. Create a new console application and open the `Class1.cs` file.
2. Add an alias to the `System.IO` and `System.Xml` namespaces.
3. Rename the namespace to `XMLSamples`.
4. Rename the class name to `WriteXML`.
5. Save the file.
6. Create the `Main` function.
7. Create an `XmlTextWriter` variable and initialize the variable to null.
8. Set the `XmlTextWriter` variable equal to a new `XmlTextWriter`, using the location of the XML file.
Apply It

You can use verbatim strings to handcraft XML and set the indentation in your code. Remember that you will have to double up your quotes inside of the string.

**TYPE THIS:**

```csharp
using System; using System.IO; using System.Xml;
public class Sample
{
    public static void Main()
    {
        XmlDocument doc = new XmlDocument();
        string sXML = @"""<?xml version="1.0"" standalone="no"?>
<!-This file represents a list of favorite photos->
<photofavorites owner="Frank Ryan">
<photo cat="vacation" date="2000">
<title>Maddie with Minnie</title>
</photo>
</photofavorites>""; // end of string
        doc.LoadXml(sXML);
        doc.Save("data.xml");
    }
}
```

**RESULT:**

XML document created in the internals of the class and echoed out to the console.
XML is great for portable data. If you want a quick way to query XML documents for pieces of data relevant to your application, XPath is a high-performance mechanism to get this done. XPath is specified by W3C and is a general query language specification for extracting information from XML documents. XPath functionality has its own namespace in the .NET Framework. The System.Xml.XPath namespace has four classes that work together to provide efficient XML data searches.

The classes provided by System.Xml.XPath are: XPathDocument, XPathExpression, XPathNavigator, and XPathNodeIterator. XPathDocument is used to cache your XML document in a high-performance oriented cache for XSLT processing. To query this cache, you will need an XPath expression. This can be done with just a string that contains an XPath expression or you can use the XPathExpression class. If you want performance, you will use the XPathExpression class because it compiles once and can be rerun without requiring subsequent compiles. The XPath expression is provided to a select method on the XPathNavigator class.

The XPathNavigator object will return an XPathNodeIterator object from executing the Select method. After calling this method, the XPathNodeIterator returned represents the set of selected nodes. You can use MoveNext on the XPathNodeIterator to walk the selected node set.

1. Create a new console application and open the Class1.cs file.
2. Add an alias to the System.IO, System.Xml, and System.Xml.XPath namespaces.
3. Rename the namespace to XMLSamples.
4. Rename the class name to XMLwithXPath.
5. Save the file.
6. Create the Main function.
7. Create a new XPathDocument using the location of the XML document.
8. Create a new XPathNavigator using the XPathDocument created.
9. Create an XPathNodeIterator variable that will contain the result of running an XPath query that returns all of the photo/title elements.
You can use the recursive decent operator to search for an element at any depth. Make sure that the source XML document, photo_library.xml, is in the working directory of the EXE file.

**TYPE THIS:**

```csharp
using System; using System.IO; using System.Xml; using System.Xml.XPath;
namespace XMLSamples {
    public class XMLwithXPath {
        private const String sXMLDocument = "photo_library.xml";
        public static void Main() {
            Console.WriteLine("XPath query results are:");
            XPathDocument xpdPhotoLibrary = new XPathDocument(sXMLDocument);
            XPathNavigator xpnPhotoLibrary = xpdPhotoLibrary.CreateNavigator();
            XPathNodeIterator xpniPhotoLibrary = xpnPhotoLibrary.Select("//photo/title");
            while (xpniPhotoLibrary.MoveNext())
                Console.WriteLine(xpniPhotoLibrary.Current.Name + " = " + xpniPhotoLibrary.Current.Value);
        }
    }
}
```

**RESULT:**

XPath query results are:
- title = Fun at the Beach
- title = Opening the gifts

---

10. Add a while loop to output the name and the value of the node to the console.
12. Press F5 to save, build, and run the console application.
11. Set a debug stop.

A message appears that shows the name and the value for the two elements that match the XPath query.
APPLY XSL TO XML

XML documents are a good choice for transportable data, but may contain more data than is necessary for your application. To retrieve only a portion of the XML data, you can transform a source XML document into another XML document by using an XSLT transformation. The resulting document does not always have to be XML. In some cases, you use XSLT transformations to create HTML documents.

XSLT is a language for transforming source XML documents into other document formats using XPath or XSLT as the query language. You can use the XslTransform class, which is part of the System.Xml.Xsl namespace to orchestrate XSLT transformations. To build well-performing XSLT transformations, you can use an XPathDocument as the XSLT data store. If you are working with a DataSet, you can use XmlDataDocument as your source file in a transformation.

To map the XslTransform class to an XSLT style sheet, you can use the Load method. When you execute the Transform method of the XslTransform class, there are several overload options. In the steps that follow, the Transform method writes the XML to a file.

1. Create a new console application and open the Class1.cs file.
2. Add an alias to the System.Xml.Xsl namespace.
3. Rename the namespace to ApplyXSL.
4. Rename the class name to ApplyXSL.
5. Save the file.
6. Add the Main function.
7. Create an XslTransform variable.
8. Use the Load function to load the style sheet.
9. Use the Transform function to transform the XML document using the XSL style sheet.
10. Press F5 to save, build, and run the console application.
For faster transformations, load your XML into an XPathDocument. To run this sample, you need to put the XML and XSL source documents in the working directory of your EXE file.

**TYPE THIS:**

```csharp
using System; using System.Xml; using System.Xml.Xsl; using System.Xml.XPath;
namespace ApplyXSL{
    class ApplyXSL {
        static void Main(){
            XPathDocument xpdLibrary = new XPathDocument("photo_library.xml");
            XslTransform xsltFavorites = new XslTransform();
            xsltFavorites.Load("favorite.xsl");
            XmlReader reader = xsltFavorites.Transform(xpdLibrary, null);
            while (reader.Read()) {
                // With each node write to the console. (Look at cd for full code.)
            }
        }
    }
}
```

**RESULT:**

```
C:\>csc ApplyXSL_ai.cs
C:\> ApplyXSL_ai.exe
"Screen will echo out the nodes in the document. Including the type node, name, and contents."
```
INTRODUCTION TO DISTRIBUTED APPLICATIONS

The .NET Framework is Microsoft’s new computing platform designed to simplify application development in the highly distributed environment of the Internet. Microsoft has put a major effort in revamping the architecture for their component-based solutions. When you create applications on the .NET platform, you find component development tightly integrated with the solutions you build.

Most application development solutions benefit from creating component-based solutions. The .NET platform enables you to take a very simple approach to distributed component-based solutions by using private assemblies.

By using private assemblies, you can reap the benefits of component programming without the headaches of dealing with versions that are not backward-compatible. Also, it is easier to control your component and how those components get versioned into existing deployed applications.

With highly reusable components, you can create shared assemblies. Shared assemblies give you more control with your components, but for a price. Shared assemblies enable you to share components across applications, to version your component, and to localize components, among other capabilities.

EVOLUTION OF COM AND DCOM TO .NET

Applications that use components have proven to be an effective way to build applications. For Microsoft, the open standard for component development started in 1993 with the introduction of the Component Object Model, or COM. Microsoft further enhanced COM into a distributed model with DCOM, Distributed COM, in 1996. Used on more than 150 million systems worldwide today, COM is widely accepted and heavily leveraged in enterprise application for many Fortune 500 companies. The most recent version that is integral to Windows 2000 is COM+. COM+ was an integration of Microsoft Transaction Server (MTS) and COM.

COM/COM+ is the backbone for Microsoft’s Distributed interNet Applications (DNA) platform. Despite Microsoft’s success with DNA, they are evolving to a new framework. With a mature framework, like DNA via COM, there are issues that cannot be properly addressed due to preserving compatibility with earlier versions of COM. .NET takes the issues of what COM+ has today and addresses them based on the best of the COM+ runtime and what other competitive component runtimes have to offer.

DLL HELL

The .NET platform addresses one of the major issues of DNA applications, DLL Hell. This refers to the problems that occur when multiple applications attempt to share a COM class. COM enables one or more clients to share classes in COM components. When one client application updates an existing COM component that is not backward-compatible with the version already on the machine, the first client breaks when it tries to create a component based on the new class that is not backward-compatible.

.NET addresses the issue of DLL Hell with side-by-side execution of components via use of assemblies. .NET can perform side-by-side execution of components.
USING VERSIONING IN .NET

Versioning takes on a new meaning with .NET. With COM components, you register a component for reuse by putting several entries into the Windows Registry, a proprietary store where Windows holds application and operating system settings. The entries in the Windows Registry can end up being corrupted by bad development practices, causing applications to fail when calling the component that has corrupted Registry entries.

With .NET, the versioning has more capabilities and is easier to control. .NET uses the version number when determining which build of a class to load. Configuring what build is used is easily configured through the config file, class, for your application. See page 266 to learn about binding a component version in the AssemblyInfo project file.

USING ASSEMBLIES AND GAC

The .NET platform addresses the DLL Hell issue with assemblies. Assemblies enable you to register more than one version of the same component on the same machine. Note that the word register does not mean using the Windows Registry. When you register a version, the version resides in the machine's Global Assembly Cache, or GAC. Items in the GAC are shared assemblies that multiple clients can use. Assemblies that exist in the GAC have a version number assigned to them. When a client calls for a component, the GAC assists in matching the client component request with the correct version of the component, not just the last installed version. With the capability of Global Assemblies, you can have two versions of the same component running on the same machine, also called side-by-side execution.

The .NET platform considers components not in the GAC as private assemblies and packages them in the client's application directory. You can also configure your private assemblies to exist in one of the subdirectories of the application directory. You do not have the benefit of sharing private assemblies across multiple machines, but you can deploy them very simply using xcopy, an old command-line utility that enables you to copy multiple files at the same time.

USING NAMESPACES IN THE .NET PLATFORM

In the .NET platform, you see the use of namespaces for identifying objects. All examples presented in this book illustrate the use of the keyword Namespace in the classes. When you compile a project, you use namespaces to organize the classes defined in the resulting assembly. Assemblies can contain multiple namespaces, which can in turn contain other namespaces. Namespaces assist in providing uniqueness and simplify references when using large groups of objects such as class libraries. You can use aliases if you want to avoid fully qualifying a class nested in a namespace.

HOW WEB SERVICES FIT IN

Web Services are a big part of the distributed model for .NET. Web Services basically provide a programmable entity, such as application logic or data, via the Internet standards such as XML and HTTP. Web Services expose your systems to the Internet to yield highly distributed applications that can interact with other systems regardless of the operating system or programming language. Web Services meet the challenge of an ultimate heterogeneous environment; it is accessible over the Internet and agnostic regarding the choice of operating system, object model, or programming language.
CREATE AN APPLICATION WITH PRIVATE ASSEMBLIES

You can share code within your application by putting it into classes within private assemblies. Organizing your code with assemblies promotes reuse of code within your application so that you do not have to write the same code in several places. To update code, change it in only one place.

When you create applications on the .NET platform, you need to choose between creating components in private or shared assemblies. Creating components in private assemblies provides the simplest deployment strategy, which consists of just copying your application files to the destination where the application is to run. You did not have the capability of Xcopy deployment with Windows development before .NET.

The classes inside your private assemblies can contain public members that your client applications can access. These members include public properties, methods, and events. With properties, you can use get and set (read and write) to control what access the client has (read, write, or read/write). The properties that you implement with get and sets use protected members of the class to store property states, thereby enabling you to validate before setting or getting a property. Also, if you remove either of the get or the set, you can make a Write-only or Read-only property respectively.

To create a private component, you first start with a Class Library project in the Visual C# Projects templates list. A Class Library Application template is similar to the Console Applications template, except that the class file is scoped as Public and contains a constructor.

CREATE AN ASSEMBLY

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to PhotoAlbum.
3. Rename the class name to Photo.
4. Declare protected string variables for the category, filename, and title of the file.
5. Save the file.
6. Add a public function Photo for constructor logic.
7. Initialize the protected variables.
8. Add a public function that returns the full description including the category, title, and filename formatted as a string.
You can simplify your code by using public fields for properties on your objects. Although public fields do come at a cost, you do not have any control over read/write access of the property, and validation can not be done before the property is replaced.

**Example:**

```csharp
using System;
namespace PhotoAlbum
{
    public class Photo_ex
    {
        public Photo()
        {
            // Constructor logic goes here.
        }
        public string GetFullDescription()
        {
            return "Category is " + Category + " and title is " + Title + " for the file " + FileName;
        }
        public string Category;
        public string FileName;
        public string Title;
    }
}
```

**Extra**

9 Create a public property for the Category.
10 Create the get and set functions for the property.
11 Repeat steps 10 and 11 for the filename and title.
12 Click Build ➪ Build PhotoAlbum.
   The server component is built.
CREATE AN APPLICATION WITH PRIVATE ASSEMBLIES

You can create applications rapidly by creating clients applications that use your existing assemblies. Building applications with components has been proven effective in the development community. After creating your component, you can leverage that component in a client application.

In the case of private components, you need to include the component as part of the client application. Private Assemblies is not the same concept as components with COM, in the sense that the component is not shared with other applications. You will see, however, that sharing code across applications is possible (see page 260). The benefit you get from private assemblies that was also provided with COM is having the ability to distribute the application into separate projects, enabling a team to work on separate parts of the application and later piece it together in a build of the application.

A private assembly can be used by any client application type: Console, Windows, or ASP.NET Web application. After you create the project, you set a reference to the component DLL, which has the assembly information built in. Next you reference the component’s namespace with the using statement. Then in code, you programmatically create an instance of the component and use its functionality.

CREATE A CLIENT

1. Create a new console application and open the Class1.cs file.
2. Add an alias to the namespace that contains the object you want to create.
3. Rename the namespace to PhotoAlbum.
4. Rename the class to Client.
5. Add the Main function.
6. Save the file.
7. Create a new variable of the type of object you want to create.
8. Set the category, filename, and title for the Photo.
9. Call the GetFullDescription method to output the photo’ properties to the console.
10. Set a debug stop.
11. Click Project ➪ Add Reference.
The Add Reference dialog box appears. Click Browse. Click to select the bin\Debug directory for the server component created.

Click the component. Click Open. Click OK. Press F5 to save, build, and run the console application.

A message appears showing the properties set for the file.

You can use collections to work with a group of the same classes. Collections are a common OOP approach to creating applications. The following code can be added to the project created in the numbered steps below to build a collection of photos. Add a new class to the project, call the class Photos.cs and then recompile.

Example:

```csharp
namespace PhotoAlbum {
    using System; using System.Collections;
    public class Photos : IEnumerable {
        private ArrayList phtList;
        public Photos() { phtList = new ArrayList(); }
        public void Add(Photo pht) { phtList.Add(pht); }
        public void Remove(int phtRemove) { phtList.RemoveAt(phtRemove); }
        public int Count { get{ return phtList.Count; } }
        public IEnumerator GetEnumerator() { return phtList.GetEnumerator(); }
    }
}
```
CREATE AN APPLICATION WITH PRIVATE ASSEMBLIES

After creating your application with private assemblies, you can use Xcopy deployment to install the application. With private assemblies, you do not need to register components that the application uses. The components are discovered during the JIT compiling of the components. The issues with the Registry and DLL Hell go away. When using private assemblies for your component, the components deploy to the application directory by default and become visible only to the containing application. Because the components are discovered during JIT compiling, you can make updates on the components by just copying over the existing assemblies without unregistering and re-registering.

The process of deploying an application that only uses private assemblies is very simple. Just copy the client application and its dependencies from the output directory, which by default VS .NET builds to the bin\debug directory, and paste it to the destination client. In the case of the sample task below, you have one EXE file and one DLL to copy, and you deploy to another location on your PC’s hard drive. You can modify the directions given and deploy to another PC’s hard drive. In some cases, you can utilize a config file to help with locating dependencies. Because the dependent DLL is in the same directory as the client EXE, you do not need a config file.

DEPLOY AN APPLICATION

1. Open File Explorer and browse to the directory where you built your server and client components.
2. Click the server and the client.
3. Right-click the file and click Copy.
4. Browse to a directory to deploy the application.
5. Right-click the directory window and click New ➪ Folder.
6. Rename the folder to an appropriate name.
Extra

Configuration files can provide paths that specify directories where the runtime should search for assemblies. See the `<probing>` element for an example of a redirection path. You can also redirect one assembly version to another by using the `<bindingRedirect>` element. The following example demonstrates how you can redirect to a newer version.

Example:
```xml
<configuration>
    <runtime>
        <assemblyBinding xmlns="urn:schemas-microsoft-com:asm.v1">
            <probing privatePath="bin;bin\other\sub_bin ">
                <dependentAssembly>
                    <assemblyIdentity name="yourAssembly" publickeytoken="23ab4ba49e0a69a1" culture="en-us"/>
                    <bindingRedirect oldVersion="1.0.0.0" newVersion="2.0.0.0"/>
                </dependentAssembly>
            </probing>
        </assemblyBinding>
    </runtime>
</configuration>
```

7. Paste the files to the newly created folder.

8. Open the command prompt and use the `cd` command to get to the deployment directory.

9. Run the client application.

A message appears showing the properties set for the file.
CREATE AN APPLICATION WITH SHARED ASSEMBLIES

You can share your code across multiple applications by using shared assemblies. Sharing components across multiple applications is the model used in COM/COM+ applications today. Shared assemblies in .NET are the closest relative to the COM+ component. Creating and deploying a shared assembly takes a few more steps than doing the same for a private assembly. See page 254 for information about creating a simple private assembly.

To create a shared assembly, first you assign a shared name, also known as a strong name. You assign a strong name through the creation of a key pair and update the AssemblyInfo class with the key filename. The key filename assigns the path to the key in the AssemblyKeyFile assembly-level attribute that you find in the AssemblyInfo class. You can generate the key file with the strong name utility using the sn.exe tool.

After you complete the key assignment, you can compile the project. After compiling, you need to place the assembly into the GAC, or Global Assembly Cache. The easiest way to register an assembly into the GAC is to drag and drop the component into the global assembly directory C:\winnt\assembly, or your equivalent system path.

CREATE A SHARED ASSEMBLY

1. Create a new console application and open the Class1.cs file.
2. Add the implementation of the assembly.
3. Save the file.
4. Open the command prompt.
5. Navigate to the deployment directory.
6. Type the sn command to create a key.
7. Type the dir command to ensure that the file exists in the deployment directory.
8. The key file is listed.

Note: See page 254 for more information about implementing an assembly.
You can create and manage shared assemblies using the tools that the .NET framework provides. The `Gacutil.exe` file enables you to view and manipulate the contents of the GAC. You may not find it feasible to use the drag-and-drop method to register a component in the GAC when deploying an application to a remote machine. You can, however, use `Gacutil.exe` for deployment scripts as well as build scripts.

`Sn.exe` helps you create assemblies with strong names. `Sn.exe` provides options for key management, signature generation, and signature verification. If you have multiple keys that you want to group together into one store, you can use the `-i` switch to store them in a container, for example: `sn -i myKeyPair.snk MyContainer`.

`Ildasm.exe` takes a PE file that contains MSIL code and creates a text file suitable as input to the MSIL Assembler (Ilasm.exe).

A companion tool to the MSIL Assembler (Ilasm.exe), the MSIL Disassembler allows you to view the Manifest and the library's types.

---

**Extra**

8 Open the `AssemblyInfo.cs` file for the project and update the `AssemblyKeyFile`.
9 Press Ctrl+B to build the component.
10 Open File Explorer and navigate to the directory where you built the component.
11 Open another instance of File Explorer and navigate to the `C:\WINNT\Assembly` directory.
12 With the two windows side by side, drag `SharedPhotoAlbum.dll` to `C:\WINNT\Assembly` directory.

The component is added to the global assembly.

CONTINUED
CREATE AN APPLICATION WITH SHARED ASSEMBLIES

You can share common classes across multiple applications by using shared assemblies with your client applications. Building clients with shared assemblies is similar to building with private assemblies. You do not need a local copy of the assembly. The client applications use the GAC (Global Assembly Cache) to determine where to find the class they need for object creation. With VS .NET you can have an option for a local copy. In most cases, you do not need a local copy. To ensure that you do not get a local copy, you can go to the properties of the reference and set the Copy Local property to False.

To use a class that resides in a shared assembly, the component must exist in the GAC. You need to set a reference to the shared component. If the shared component does not appear in the reference list, you must browse to the shared component and select the assembly file.

After you register the shared component and compile your client application, you can test your client application.

CREATE A CLIENT

1. Create a new console application and open the Class1.cs file.
2. Add the implementation for a client application.
3. Save the file.
4. Set a debug stop.
5. Click Project ➔ Add Reference.

Note: See page 254 for more information about implementing a client.

The Add Reference dialog box appears.

6. Click Browse.
You can use the constructor of the class to set initial properties on an object, which is an alternative to setting properties individually after the component is created. To run the below example, replace the Client.cs file in the sample task with the following code and recompile. Note the use of the overloaded constructor.

**TYPE THIS:**

```csharp
using System; using SharedPhotoAlbum;
namespace PhotoAlbumClient {
    class Client{
        static void Main(string[] args){
            Photo myPhoto = new Photo(
                "Vacation",
                "src_christmas_dec-1998_01.jpg",
                "Christmas in the Mountains";
            )
            ;
            Console.WriteLine(myPhoto.GetFullDescription());
        }
    }
}
```

**RESULT:**

Category is Vacation and title is Christmas in the Mountains for the file src_christmas_dec-1998_01.jpg
CREATE AN APPLICATION WITH SHARED ASSEMBLIES

You can deploy shared assemblies for code that is leveraged among several client applications. Shared assemblies can also be updated after they are deployed.

The process of deploying an application that uses shared assemblies involves copying the client application and its dependencies to the destination client machine, and placing the shared components into the GAC. GAC registration can be done by dragging and dropping assemblies into the GAC directory in Windows Explorer \C:\\winnt\\assembly. If you want to automate the registration, you will use the Gacutil.exe utility.

After the assembly is in the GAC, you can then run your client. If you need to update the shared components, all you need to do is copy over the existing component and the client application will use that copy of the component the next time it is called. If you have a new version of the component that is not compatible with the currently deployed component, you need to version it (see page 266).

In the application deployment described here, both components and client application reside on the same machine. Remoting components, on the other hand, is much more involved and requires the use of a proxy.

DEPLOY AN APPLICATION

1. Open File Explorer and navigate to the deployment directory.
2. Create a folder for deploying the server component and another folder for deploying the client component.
3. Open another instance of File Explorer and navigate to the directory where the SharedPhotoAlbum client was built.
4. Click the client application and drag to the appropriate directory.
5. Navigate to where you built the server component for the shared assembly.
6. Click the server component and drag to the appropriate directory.
You can consume C# assemblies with a VB client. Below is a sample of a VB client application that uses the SharedPhotoAlbum component. To test the code, you will need to create a new VB console application project. Make sure that you reference the SharedPhotoAlbum component.

**TYPE THIS:**

```
' Equivalent to the using
Imports SharedPhotoAlbum
Module VBPhotoAlbum
' Main entry point into the console application (make sure that this is
' set in the project properties as the startup object).
Sub Main()
    ' Creating instance of Component with the constructor that initializes the properties.
    Dim spaTest As New SharedPhotoAlbum.Photo("vacation", "src_christmas_dec-1998_01.jpg",
"Christmas in the Mountains")
    Console.Write(spaTest.GetFullDescription())
End Sub
End Module
```

**RESULT:**

Category is Vacation and title is Christmas in the Mountains for the file src_christmas_dec-1998_01.jpg

---

7. Navigate to the directory where you deployed the server components.
8. Navigate with the other instance of File Explorer to C:\WINNT\Assembly.
9. Click and drag the server component to C:\WINNT\Assembly.
10. Open the command prompt and go to the Client Applications deployment directory.
11. Run SharedPhotoAlbumClient.exe.
   A message appears showing the properties set for the file.
You can version assemblies if you use shared assemblies. Versioning helps the CLR determine which physical class to load when an object request is made from a client application. Versioning of the same component enables you to manage distributing updates to applications without breaking clients.

You build version numbers from four sets of numbers that you separate by periods: Major, Minor, Revision, and Build Number. You configure the version number in the AssemblyVersion assembly-level attribute that you find in the AssemblyInfo file. To do so, you need to understand the compatibility between the two versions of the same component.

The numbered steps below enable you to create two versions of the same shared component. After you register each version, you see two rows for the component in the GAC, one for each version. Both lines look identical, except for the version number (one being 1.0.0.0 and the other being 2.0.0.0). Versioning in .NET allows for side-by-side execution of the same component, which gives the capability to have an instance of each version running at the same time on the same machine, which is a useful, new capability of the .NET platform.

Create a shared assembly.

In the AssemblyInfo.cs file, build the component.

Open File Explorer and navigate to the bin\Debug directory.

Create two directories for different versions of the component.

Copy the component into the earlier version directory.

Open the AssemblyInfo.cs file.

Change the AssemblyVersion to a later version number.
**Extra**

You can determine different compatibility scenarios with the four sets of numbers that make up a version:

**Incompatible** — Change to the assembly making it incompatible with previous versions. Two versions are incompatible when the Major and Minor numbers between the two versions do not match.

**Maybe Compatible** — Change to the assembly that is thought to be compatible and carries less risk than an incompatible change. However, backward compatibility is not guaranteed. An example is a service pack or a release of a new daily build.

**QFE (Quick Fix Engineering)** — Engineering fix that customers must upgrade. An example is an emergency security fix. Does not impact compatibility.

If you install a new version of a shared component on your clients machine, the runtime determines if it can use the new version for calls from existing clients. For example, if you compile a client against a shared component with version 2.1.1.101, and then install a new version at a later date that has version 2.1.1.211, the client application uses the newer version 2.1.1.211 the next time it makes a request to load the assembly.
**Configure a Client for a Versioned Assembly**

You can utilize versioned assemblies to give your client applications an upgrade path for newer, optimized or enhanced components. With the versioning capabilities of .NET, you can use an assembly that has extended its members without the need to recompile. The *version binding policy* determines which version you need to use for a calling client to a shared assembly. The .NET runtime and/or the configuration file for the application determines what your client’s version binding policy is. The configuration file can override the .NET runtime binding by setting the versioning in the `<bindingRedirect>` element of the `<runtime>` element.

The process of using a versioned assembly is not any different than what you do with an unversioned shared assembly. You just need to make sure that you select the correct version. Shared assemblies with multiple versions will have multiple entries with the same Global Assembly Name, but each entry for that Global Assembly Name will have a different number in the version column. For more information on shared assemblies, see page 260. To check that you have the right version, after you have made the reference, you can view the properties of the reference in the reference list in the project solution.

---

1. Create a new console application and open the `Class1.cs` file.

2. Add the implementation for a client application.

3. Click Project ➪ Add Reference.

4. The Add Reference dialog box appears.

Note: See page 254 for more information about implementing a client.
To control the binding of a client to a versioned assembly that your client application uses, you can create a configuration file. The example shows how to use the configuration file to redirect the binding from one version to another version. For you to test the example with the code that is created in the numbered steps below, you will have to update the publicKeyToken to match the hash of the public key that you created on page 260.

**EXAMPLE:**

```xml
<configuration>
  <runtime>
    <assemblyBinding
      xmlns="urn:schemas-microsoft-com:asm.v1">
      <dependentAssembly>
        <assemblyIdentity name="VersionedPhotoAlbum"
          publicKeyToken="e79f3eb79bb2bf0a"
          culture=""/>
        <bindingRedirect
          oldVersion="1.0.0.0"
          newVersion="2.0.0.0"/>
      </dependentAssembly>
    </assemblyBinding>
  </runtime>
</configuration>
```

---

1. The Select Component dialog box appears.
2. Go to the later version of the server component.
3. Click the component.
4. Click Open.
5. Click OK.
6. Press F5 to save, build, and run the console application.
7. Open the command prompt and navigate to the directory where the client was created.
8. Run the client application.
9. A message appears showing the properties set for the file and the correct version number.
CREATE A WEB SERVICE

The next evolution of distributed programming, Web Services, allows for your applications to provide component-based services over the Internet. That is, you can call a .NET component from one machine on the Internet to another. Web Services are made available through standards like Simple Object Access Protocol (SOAP), eXtensible Markup Language (XML), and HyperText Transport Protocol (HTTP). This mechanism allows for calls to be made over known communication ports, like port 80, the standard port for HTTP. For Microsoft, Web Services are considered the basic building blocks for distributed applications.

Because Microsoft has a SOAP Toolkit that allows remote procedure calls on COM+ components over HTTP, you do not need .NET or VS .NET for building Web services, but having VS .NET and .NET makes life much easier when you are creating or using a Web Service.

VS .NET has a project type of ASP.NET Web Service to assist in creating Web services. Creating a Web service involves the use of a few new file types, which you may not find familiar, including the *.asmx and *.vsdisco. When you first start creating Web services, you need to be primarily concerned with the *.asmx file. The *.asmx file is where you will place your Web methods. The syntax is similar to how you create methods in classes. The only major difference is the use of the attribute [WebMethod] for methods that need to be exposed by the Web service and the class must be derived from System.Web.Services.WebService.
The Web service that you created in the sample task was a simple "Hello World" for a Web service. If you want to go a step further, you can test out the below sample Web method. You will need to create a well-formed XML document, Favorites1.xml, in the same directory as the Web service file.

**TYPE THIS:**
```csharp
using System.IO;
[WebMethod]
public string GetFavoritesList(int UserID) {
    string sServerPath = Server.MapPath("\" + "Favorites1.xml";
    string sList = GetXMLAsString(sFilePath);
    return sList;
}
private string GetXMLAsString(string XMLDocumentPath) {
    FileStream fsFavorites = new FileStream
        (XMLDocumentPath, FileMode.Open, FileAccess.Read);
    StreamReader srFavorites = new
        StreamReader(fsFavorites);
    return srFavorites.ReadToEnd();
}
```

**RESULT:**
The xml string in favorites.xml is returned from the WebMethod.
By using a Web service in your client application or server application, you can utilize resources across the Internet and open up new possibilities of truly distributed architectures.

When you build an ASP.NET Web Service, it automatically supports clients using the SOAP, HTTP-GET, and HTTP-POST protocols to invoke Web Service methods. HTTP-GET and HTTP-POST send information via named value pairs, but do not allow for complex data types to be passed. However, SOAP, or Simple Object Access Protocol, allows for more complex data types to be passed due to SOAP’s support of XML and XSD schemas.

Consuming a Web service is well supported in VS .NET, which includes a wizard-based approach to discovery and configuration of the proxy you need to make the SOAP call. The interface provided for discovering the Web service enables you to browse to the URL of the service. When you access the service, you can test the services from the interface, view WSDL (Web Services Description Language), contract, and view any documentation that exists. After you have a Web reference, you can import the namespace and then use it like a local component.
CREATING AND DEPLOYING DISTRIBUTED APPLICATIONS

Extra

Heavily investing into the future of Web Services, one of Microsoft’s current initiatives, HailStorm, addresses common programming needs such as personal profile information and contacts. Below is a list of some of the HailStorm Services.

### HAILSTORM SERVICES

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>myAddress</td>
<td>Electronic and geographic address for an identity</td>
</tr>
<tr>
<td>myProfile</td>
<td>Name, nickname, special dates, picture</td>
</tr>
<tr>
<td>myContacts</td>
<td>Electronic relationships/address book</td>
</tr>
<tr>
<td>myLocation</td>
<td>Electronic and geographical location and rendezvous</td>
</tr>
<tr>
<td>myNotifications</td>
<td>Notification subscription, management, and routing</td>
</tr>
<tr>
<td>myInbox</td>
<td>E-mail and voice mail, including existing mail systems</td>
</tr>
<tr>
<td>myCalendar</td>
<td>Time and task management</td>
</tr>
<tr>
<td>myDocuments</td>
<td>Raw document storage</td>
</tr>
<tr>
<td>myApplicationSettings</td>
<td>Application settings</td>
</tr>
<tr>
<td>myFavoriteWebSites</td>
<td>Favorite URLs and other Web identifiers</td>
</tr>
<tr>
<td>myWallet</td>
<td>Receipts, payment instruments, coupons, and other transaction records</td>
</tr>
<tr>
<td>myDevices</td>
<td>Device settings and capabilities</td>
</tr>
<tr>
<td>myServices</td>
<td>Services provided for an identity</td>
</tr>
<tr>
<td>myUsage</td>
<td>Usage report for above services</td>
</tr>
</tbody>
</table>

1. Type the URL to the Web Service.
2. Note: See page 270 for more information on creating a Web Service.
3. Click OK.
4. Open the class file.
5. Add an alias to the Web service namespace.
6. Rename the namespace to `HelloConsoleApplication`.
7. Create a new variable of type `Service1`.
8. Write the result of the call to the `WebMethod` to the console.
9. Set a debug stop.
11. The output to the console appears.
All good applications have code to handle exceptions that occur during runtime. Writing applications that do not have error conditions is impossible, because you cannot always control the occurrence of an exception. For example, if a user attempts to read a file off of a CD-ROM and the disc is not in the CD drive, an exception is passed back from the method used to read the file. The client code that called the object, which has the capability to perform file input/output, must respond to that exception. Responding to an exception is considered catching an exception and is done in catch blocks.

In your programs, you can write code to both handle and throw an exception that is handled by the calling client. It is proper to throw exceptions when the requesting client has made a request that cannot be fulfilled. You can decide to throw an exception because of several reasons. These can be due to, but not limited to, improper passed parameters that fail validation or if the request you make to another object throws an exception. You trust that the calling client wrote the call to your object within a try block and has placed the proper code to respond to the exception in a catch block.

**Unified Exception Handling**

Error handling in the .Net Platform is unified across all CLS (Common Language Specification) compliant languages. Exception handling in development efforts before .NET on the Microsoft Platform has taken different forms. Visual Basic has the Err Object that is used to pass error information between COM components. Visual C++ uses HRESULTs to pass error information. Also, some developers have used the method returns for error codes and come up with a custom error library that describes the meaning of each return code.

The .NET Platform unifies the approach to handling errors with structured exception handling. An exception occurs when an executing program encounters any unexpected behavior or error condition. The root of an exception can occur from the runtime (CLR) or can be raised from code in the executing program. The error/exception information that is passed within and between components is contained in a System Framework class which is System.Exception.

**Exception Framework Class**

The System.Exception class helps you work with errors that occur in your application. The table describes the most common members of this class.

The System.Exception class is the base class for all exceptions. The runtime handles exceptions without regard for the language that generated the exception. Each language has its own syntax for working with exceptions, but that syntax works with the same framework class. When an exception occurs, the exception is passed up the stack until it is handled. If the exception is not handled, the program terminates.

There is an exception information table for each executable supported by the runtime. Each method of that executable has an associated array of exception handling information in this table. This exception table is extremely efficient and virtually has no affect on performance. If the exception does not occur, then no performance penalty occurs. The processing overhead is only realized when the exception occurs.

**THE SYSTEM.EXCEPTION CORE MEMBERS**

<table>
<thead>
<tr>
<th>PROPERTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>HelpLink</td>
<td>(read/write) URL to further error information</td>
</tr>
<tr>
<td>InnerException</td>
<td>(read) for referencing the inner exception, allow preservation of error hierarchy</td>
</tr>
<tr>
<td>Message</td>
<td>(read) text description of the current error</td>
</tr>
<tr>
<td>Source</td>
<td>(read/write) string that identifies the source that generated the error</td>
</tr>
<tr>
<td>StackTrace</td>
<td>(read) string that contains the sequence of events that lead to the error</td>
</tr>
<tr>
<td>TargetSite</td>
<td>(read) method that originated the error</td>
</tr>
</tbody>
</table>
Basics of Working with Exceptions

You can properly implement exception handling by understanding the basics of how exceptions are handled in the flow of your code. The basics of exception flow are the following:

When an exception occurs, the exception is passed up the stack and each catch block is given the opportunity to handle the exception. To be caught by the same catch block of the procedure, the exception must be thrown within a try block of that procedure, otherwise the exception is raise up the stack to the next catch block. The order of catch statements is important. You need to place catch blocks targeted to specific exceptions before a general exception catch block, or the compiler will issue an error. The proper catch block is determined by matching the type of the exception to the name of the exception specified in the catch block. If there is no specific catch block, then the exception is caught by a general catch block, if one exists.

To aid the troubleshooting process of the current developer or any other developers that use your code, you can write error information that is as detailed as possible and targeted to a developer. Also, make sure that you cleanup intermediate results when throwing an exception. Your callers will assume that you threw the exception back through the stack after you resolved the error (for example, rolling back database changes).

Exception Handling Model

You can safely run code in the CLR by creating programs that handle exceptions. The runtime has an exception handling model that uses protected blocks of code to control execution flow. The basic structure of these blocks of code for the C# syntax are in the following sample:

```csharp
try
{
    // Run code that has the potential to throw exceptions
}
catch (Exception e)
{
    // Run code that will generically handle the caught exception
}
finally
{
    // Run cleanup code (runs with or without exception occurring)
}
```
You can pass error information back to a calling client with exceptions. You raise exceptions by using the throw statement. If this thrown exception is in a try block, the execution passes to the appropriate catch block (see page 280 for details). If the exception is not in a try block, then exception is raised to the caller. If the caller has not made the call with try/catch blocks, then the exception is raised to the next caller on the stack until it is handled or leaves the application unhandled (which is not a good thing).

You can purposely throw errors programmatically in code when logical errors occur in your program. Also, you can throw an error after an exception has been caught. When rethrowing the error, you can either insert custom error information to the exception or choose to overwrite the error information with a custom error string.

If an exception enters a catch block, the exception is considered to be handled and stops rising up the call stack. If you are in a catch block, you are able to give a throw statement with no expression, which will re-throw the exception that caused the entry into the catch block. Or, you can throw an exception that has custom information.

THROWING AN EXCEPTION

1. Create a new console application and open the Class1.cs file.
2. Rename the namespace to ExceptionHandling.
3. Rename the class name to ThrowException.
4. Add the Main function.
5. Add a try statement.
6. Create a double variable and initialize with the current balance.
7. Create a double variable and initialize with the request amount.
8. Format and write a message to the console about the balance and the amount to be withdrawn from the bank.
9. Add an if statement that checks the withdrawal against the balance and throws an exception if the withdrawal is greater than the balance.
You can rethrow errors in a catch block.

**TYPE THIS:**

```csharp
XmlTextReader reader = null;
string sXMLDocument = "photo_library.xml";
try {
    // This will attempt to read a missing document
    reader = new XmlTextReader(sXMLDocument);
    reader.Read();
} catch (Exception e) {
    throw new Exception("Error, can not read " + sXMLDocument, e);
} finally {
    // Finished with XmlTextReader
    if (reader != null)
        reader.Close();
}
```

**RESULT:**

```
C:\>csc
ThrowException_ai.cs
C:\> ThrowException_ai.exe
"Exception is raised"
C:\>
```

10 Add a catch statement to output exceptions to the console.

11 Set a debug stop.

12 Press F5 to save, build, and run the console application.

A message appears about a 100-dollar withdrawal from an account with a balance of 10 dollars.

The exception is raised and the details of the exception are displayed.
EXECUTING CODE USING THE TRY/CATCH BLOCKS

You can produce production-level code by incorporating thorough exception handling. Having an unhandled error exit an application causes an application to terminate. Unhandled errors are not a user-friendly feature for an application; therefore, you should use try/catch blocks to properly handle exceptions.

Some current error-handling techniques pass back errors in the return of a method. If this is your current practice, you should instead throw exceptions and use try/catch blocks to properly manage any exceptions that occur.

Using a try/catch block is fairly simple. Inside a procedure, you can place any code that generates an exception in a try block and place any code that needs executing to handle that exception in a catch block. The catch block can consist of one or more catch clauses (see page 280 for further detail on how these catch clauses are examined). Optionally, you can have a finally block that will run after the try succeeds or the catch block finishes handling an exception (see page 282 for further details on when and how to use finally blocks).

1. Create a new console application and open the Class1.cs file.
2. Add an alias to the System.IO namespace.
3. Rename the namespace to ExceptionHandling.
4. Rename the class name to TryCatch.
5. Add the Main function.
6. Save the file.
7. Create a string variable and initialize with a text file name.
8. Create a string variable to hold a line of text.
9. Add a try statement that attempts to open the file and outputs a status message to the console.
Apply It

Try/catch blocks are necessary for a stable application. Compile the following code and note how it responds to the missing file. There is an exception thrown by the StreamReader object and it is not handled in the below client code.

**TYPE THIS:**

```csharp
using System; using System.IO;
namespace ExceptionHandling {
    class TryCatch {
        static void Main() {
            string sTextFile = "somenonexistingtextfile.txt";
            String sLine;
            StreamReader srTest = File.OpenText(sTextFile);
            Console.WriteLine("Preparing to write file contents....");
            while ((sLine=srTest.ReadLine()) != null)
                Console.WriteLine(sLine);
        }
    }
}
```

**RESULT:**

```
C:\>csc TryCatch_ai.cs
C:\> TryCatchAi.exe
"Message for System.IO. FileNotFoundException occurs"
C:\>
```

1. Add a **while** loop to read through the file and output the contents of the file.
2. **Set a debug stop.**
3. **Press F5 to save, build, and run the console application.**
4. **A message appears about the exception.**

---

**WORKING WITH ERRORS**

**15**

**TRY/CATCH BLOCKS ARE NECESSARY FOR A STABLE APPLICATION.**

**Compile the following code and note how it responds to the missing file.** There is an exception thrown by the StreamReader object and it is not handled in the below client code.

**TYPE THIS:**

```csharp
using System; using System.IO;
namespace ExceptionHandling {
    class TryCatch {
        static void Main() {
            string sTextFile = "somenonexistingtextfile.txt";
            String sLine;
            StreamReader srTest = File.OpenText(sTextFile);
            Console.WriteLine("Preparing to write file contents....");
            while ((sLine=srTest.ReadLine()) != null)
                Console.WriteLine(sLine);
        }
    }
}
```

**RESULT:**

```
C:\>csc TryCatch_ai.cs
C:\> TryCatch_ai.exe
"Message for System.IO. FileNotFoundException occurs"
C:\>
```
HANDLING EXCEPTIONS WITH THE CATCH BLOCK

You can handle thrown exceptions with a catch block. You can insert a try/catch in all your procedures and just format a message to the user with the error that occurred. Just formatting the current exception into a message will keep your application from terminating, but it will create a frustrated user. To keep a content application user, you want to do more that just display the current error. At a minimum you should trap for common errors and display a custom message that your user can understand.

The granularity of the exception handling determines how polished your final application is and it has a large impact on the usability of the application. Errors happen in your application, and the way they are handled is key to a good application.

To take exception handling further, you need to handle common exceptions that you know can occur. For example, the sample task below will take you through an example that is doing file access. One of the known issues with file access is attempting to access a file that does not exist. In the case of code that does file access, you want a catch block that explicitly handles the exception generated from a missing file. Inside of that catch block you write code that will collect the relative information about the failed attempt and then log that information and/or pass the information up the call stack while throwing an exception.
Catch blocks can be implemented several ways. Below are several sample catch blocks and a brief explanation of what each one does.

**Example:**

// Sample 1 - Handles all exception, execution continues
catch
{
}

**Example:**

// Sample 2 - Essentially same as 1
catch (Exception e)
{
}

**Example:**

// Sample 3 - Rethrows exception e
catch (Exception e)
{
    throw (e);
}

**Example:**

// Sample 4 - Handles only one specific error (all others will not be handled)
catch (StackOverflowException e)
{
}

**Example:**

// Sample 5 - Handles a specific error and all others go to the general catch statement
catch (StackOverflowException e)
{
}
catch (Exception e)
{
}

Add a `catch` statement for the `FileNotFoundException` and output an appropriate message if the exception was raised.

Add a `catch` statement to output exceptions to the console.

Add a debug stop.

Press F5 to save, build, and run the console application.

The `FileNotFoundException` is raised and the message for this exception is displayed.
Create a new console application and open the Class1.cs file.

Add an alias for System.IO namespace.

Rename the namespace to ExceptionHandling.

Rename the class name to FinallyBlock.

Add the Main function.

Save the file.

Add a try statement that attempts to open the file and outputs status messages to the console.

Add a while loop to read through the file and output the contents of the file.

You can run common code that needs to execute after a try/catch block by placing the code in an optional finally block. The finally block is handy for running code that cleans up object reference and any other cleanup code that needs to run after the try and/or catch blocks. The cleanup code in the finally block can be closing a file or a connection to a database.

Finally, blocks will run no matter if an exception occurs or does not occur. You will want to place the finally block after the try and catch blocks. Note that the finally block will always execute, except for unhandled errors like exceptions outside of the try/catch blocks or a run-time error inside the catch block.

There are cases where you might release or close resources in your try block. If this is the case, you need to validate that this has happened before closing out the resource again. Checking to see if a resource is close is necessary, because you can sometimes generate an exception if you reattempt to close a resource that is already close. To check to see if the resource is already released or not, you can check to see if the object is null (if (object != null) { object.Close(); }).
Extra

Data access code will most likely always be in try/catch/finally blocks. If you compile this sample and run it twice, you will generate a primary key constraint error.

Example:

```
SqlConnection cnPubs = new SqlConnection();
SqlCommand cmdTitles = new SqlCommand();
try {
    cnPubs.ConnectionString = 
        "server=(local);uid=sa;pwd=;database=pubs";
    cnPubs.Open();
    String sInsertCmd = 
        "INSERT INTO titles(title_id, title) " + 
        "VALUES('BU2222','Book Title')";
    cmdTitles.Connection = cnPubs;
    cmdTitles.CommandText = sInsertCmd;
    cmdTitles.ExecuteNonQuery();
} catch (Exception e) {
    Console.WriteLine 
        ("Exception occurred: \r\n{0}" , e);
} finally {
    cmdTitles.Close();
    Console.WriteLine("Cleanup Code Executed");
}
```

The `FileNotFoundException` Exception is raised and the message for this exception is displayed, along with several status messages.
WRITE ERRORS TO THE APPLICATION LOG

When working with exceptions, there are cases where you want to persist the error/exception information to a durable store. You can persist errors by using the Event Log that is built into the Windows NT and 2000 operating systems. If you log error/exception information, you can analyze a reoccurring problem and understand the sequence of events that occur to cause the problem. Logging to the Event Log allows you to perform some troubleshooting without having to run the application in a debug mode.

To access the Event Log, you will have to use the System.Diagnostics namespace. With this referenced, you can create an event log source which will give context to the entries that you write to the Event Log (source name for application and which log you want to write to – Application, Security, System, or a custom event log). With that Event Log object you will call the WriteEntry method to put entries into the event log. When writing errors to the log, you will want to classify the severity of the error. These severities will affect what icon and type classification the error is given in the event viewer.

The task below will take you through the basic steps of setting up and logging to an Event Log.

1. Create a new console application and open the Class1.cs file.
3. Change the namespace to ExceptionHandling.
4. Change the class name to LogErrors.
5. Add the Main function.
6. Save the file.
7. Create string variables for the type of log, the source of the error, and the error message.
8. Add an if statement to check for the existence of the event log and set the CreateEventSource property.
9. Create a new EventLog variable and set the Source for the event log.
You can control the severity for entries that you place in the Application Error Log. After running this sample, open the Event Viewer and note that each one has a different severity and each severity has a different icon.

**Example:**

```csharp
string sLog = "Application";
string sSource = "MySharedPhotoAlbum";
string sErrorMsg1 = "Message for Information.";
string sErrorMsg2 = "Message for Error.";
string sErrorMsg3 = "Message for Warning.";

if ( !EventLog.SourceExists(sSource) ) {
    EventLog.CreateEventSource(sSource,sLog); }
EventLog elMain = new EventLog();
elMain.Source = sSource;

if ( elMain.Log.ToUpper() != sLog.ToUpper() ){
    Console.WriteLine
    ("Source is not available to use!");
    return;}
elMain.WriteEntry(sErrorMsg1,EventLogEntryType.Information);
elMain.WriteEntry(sErrorMsg2,EventLogEntryType.Error);
elMain.WriteEntry(sErrorMsg3,EventLogEntryType.Warning);
```

Add an `if` statement to write a message if some other application is accessing the log.

Add the `WriteEntry` function to write the details of the log entry and write a message to the console about the update being successful.

Set a debug stop.

Press F5 to save, build, and run the console application.

A message appears about the event log being updated.
### BASIC EXAMPLES

#### DECLARING VARIABLES

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dim x As Integer</td>
<td>int x;</td>
<td>var x : int;</td>
</tr>
<tr>
<td>Dim x As Integer = 10</td>
<td>int x = 10;</td>
<td>var x : int = 10;</td>
</tr>
</tbody>
</table>

#### COMMENTS

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>' comment</td>
<td>// comment</td>
<td>// comment</td>
</tr>
<tr>
<td>x = 1 ' comment</td>
<td>/* multiline</td>
<td>/* multiline</td>
</tr>
<tr>
<td>Rem comment</td>
<td>comment */</td>
<td>comment */</td>
</tr>
</tbody>
</table>

#### ASSIGNMENT STATEMENTS

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>nVal = 7</td>
<td>nVal = 7;</td>
<td>nVal = 7;</td>
</tr>
</tbody>
</table>

#### IF...ELSE STATEMENTS

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
<tbody>
<tr>
<td>If nCnt &lt;= nMax Then</td>
<td>if (nCnt &lt;= nMax)</td>
<td>if(nCnt &lt; nMax) {</td>
</tr>
<tr>
<td>nTotal += nCnt ' Same as nTotal = nTotal + nCnt</td>
<td>nTotal += nCnt;</td>
<td></td>
</tr>
<tr>
<td>nCnt += 1 ' Same as nCnt = nCnt + 1</td>
<td>nCnt ++;</td>
<td></td>
</tr>
<tr>
<td>Else</td>
<td>else {</td>
<td>} else {</td>
</tr>
<tr>
<td>nTotal += nCnt</td>
<td>nTotal += nCnt;</td>
<td></td>
</tr>
<tr>
<td>nCnt -= 1</td>
<td>nCnt --;</td>
<td></td>
</tr>
<tr>
<td>End If</td>
<td>}</td>
<td>};</td>
</tr>
</tbody>
</table>
CASE STATEMENTS

Visual Basic
Select Case n
    Case 0
        MsgBox ("Zero")
    Case 1
        MsgBox ("One")
    Case 2
        MsgBox ("Two")
    Case Else
        MsgBox ("Default")
End Select

C#
switch(n) {
    case 0:
        MessageBox.Show("Zero");
        break;
    case 1:
        MessageBox.Show("One");
        break;
    case 2:
        MessageBox.Show("Two");
        break;
    default:
        MessageBox.Show("?");
}

JScript
switch(n) {
    case 0:
        MessageBox.Show("Zero");
        break;
    case 1:
        MessageBox.Show("One");
        break;
    case 2:
        MessageBox.Show("Two");
    default:
        MessageBox.Show("Default");
}

FOR LOOPS

Visual Basic
For n = 1 To 10
    MsgBox("The number is " & n)
Next
For Each i In iArray
    MsgBox(i)
Next i

C#
for (int i = 1; i <= 10; i++)
    MessageBox.Show("The number is {0}", i);
for (int i in iArray)
    MessageBox.Show (i.ToString());

JScript
for (var n = 0; n < 10; n++) {
    Response.Write("The number is " + n);
}
for (prop in obj){
    obj[prop] = 42;
}
APPENDIX

BASIC EXAMPLES

WHILE LOOPS

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
</table>
| While n < 100 ' Test at start of loop  
  n += 1 ' Same as n = n + 1  
End While | while (n < 100)  
n++; | while (n < 100) {  
n++; } |

PARAMETER PASSING BY VALUE

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
</table>
| Public Sub ABC(ByVal y As Long) ' The argument Y is passed by value.  
  ' If ABC changes y, the changes do not affect x.  
End Sub  
ABC(x) ' Call the procedure |  
// The method:  
void ABC(int x)  
{  
...  
}  
// Calling the method:  
ABC(i); |  
ABC(i,j); |

You can force parameters to be passed by value, regardless of how they are declared, by enclosing the parameters in extra parentheses.

PARAMETER PASSING BY REFERENCE

<table>
<thead>
<tr>
<th>Visual Basic</th>
<th>C#</th>
<th>JScript</th>
</tr>
</thead>
</table>
| Public Sub ABC(ByRef y As Long) ' The parameter of ABC is declared by reference:  
  ' If ABC changes y, the changes are made to the value of x.  
End Sub  
ABC(x) ' Call the procedure |  
// The method:  
void ABC(ref int x)  
{  
...  
}  
// Calling the method:  
ABC(ref i); |  
comPlusObject.SomeMethod(&foo); |

N/A (objects (including arrays) are passed by reference, but the object to which the variable refers to cannot be changed in the caller). Properties and methods changed in the callee are visible to the caller.

/* Reference parameters are supported for external object, but not internal JScript functions */
STRUCTURED EXCEPTION HANDLING

**Visual Basic**

```vb
Try
    If x = 0 Then
        Throw New Exception("x equals zero")
    Else
        Throw New Exception("x does not equal zero")
    End If
Catch
    MessageBox.Show("Error: " & Err.Description)
Finally
    MessageBox.Show("Executing finally block.")
End Try
```

**JScript**

```javascript
try {
    if (x == 0) {
        throw new Error(513, "x equals zero");
    } else {
        throw new Error(514, "x does not equal zero");
    }
} catch(e) {
    Response.Write("Error number: "+ e.number + '<BR>);
    Response.Write("Error description: " + e.message + '<BR>');
} finally {
    Response.Write("Executing finally block.");
}
```

**C#**

```csharp
// try-catch-finally
try
{
    if (x == 0)
        throw new System.Exception("x equals zero");
    else
        throw new System.Exception("x does not equal zero");
} catch (System.Exception err)
{
    System.Console.WriteLine(err.Message);
} finally
{
    System.Console.WriteLine("executing finally block");
}
```

SET AN OBJECT REFERENCE TO NOTHING

**Visual Basic**

```vb
o = Nothing
```

**C#**

```csharp
o = null;
```

**JScript**

```javascript
o = null;
```
WHAT’S ON THE CD-ROM

The CD-ROM disc included in this book contains many useful files and programs. Before installing any of the programs on the disc, make sure that a newer version of the program is not already installed on your computer. For information on installing different versions of the same program, contact the program’s manufacturer.

SYSTEM REQUIREMENTS

To use the contents of the CD-ROM, your computer must be equipped with the following hardware and software:

- A PC with a 450-MHz Pentium II or faster processor.
- Microsoft Windows NT 4.0 or Windows 2000.
- At least 128MB of total RAM installed on your computer.
- At least 3 GB of hard drive space for OS and related software for the .NET Platform.
- A CD-ROM drive.
- A monitor capable of displaying at least 800 by 600 pixels (super VGA resolution) with 256 colors.
- A modem with a speed of at least 14,400 bps.

AUTHOR’S SOURCE CODE

For Windows 2000. These files contain all the sample code from the book. You can browse these files directly from the CD-ROM, or you can copy them to your hard drive and use them as the basis for your own projects. To find the files on the CD-ROM, open the D:\RESOURCES\CODE.EXE. To copy the files to your hard drive, just run the installation program D:\RESOURCES\CODE.EXE. The files will be placed on your hard drive at C:\ProgramFiles\CSharp. After installation, you can access the files from the START menu. You will need to have the .NET framework installed on the machine in order to run the samples.

ACROBAT VERSION

The CD-ROM contains an e-version of this book that you can view and search using Adobe Acrobat Reader. You can also use the hyperlinks provided in the text to access all Web pages and Internet references in the book. You cannot print the pages or copy text from the Acrobat files. An evaluation version of Adobe Acrobat Reader is also included on the disc. If you do not currently have Adobe Acrobat Reader 5 installed, the computer will prompt you to install the software.

INSTALLING AND USING THE SOFTWARE

For your convenience, the software titles appearing on the CD-ROM are listed alphabetically.

You can download updates to the software and important links related to the source code at http://www.threewill.com/authoring/.

Program Versions

Shareware programs are fully functional, free trial versions of copyrighted programs. If you like a particular program, you can register with its author for a nominal fee and receive licenses, enhanced versions, and technical support.

Freeware programs are free, copyrighted games, applications, and utilities. You can copy them to as many computers as you like, but they have no technical support.

GNU software is governed by its own license, which is included inside the folder of the GNU software. There are no restrictions on distribution of this software. See the GNU license for more details.

Trial, demo, or evaluation versions are usually limited either by time or functionality. For example, you may not be able to save projects using these versions.

For your convenience, the software titles on the CD are listed in alphabetic order.

Acrobat Reader

Freeware. Acrobat Reader lets you view the online version of this book. For more information on using Adobe Acrobat Reader, see the following appendix. From Adobe Systems, www.adobe.com.

Antechinus C# Programming Editor

Shareware. The Antechinus C# Programming Editor from C Point Pty. Ltd. is an alternate graphic programming environment for creating and testing C# programs. You can find more information at www.c-point.com.
ASPEdit 2000
Demo version. ASPEdit is an Active Server Pages and HTML code editor so you can edit HTML and Microsoft Active Server Pages code in a graphic programming environment. From Tashcom Software, www.tashcom.com.

Internet Explorer
Freeware. Microsoft Internet Explorer is the most popular World Wide Web browser for Windows. You need Internet Explorer to access the Microsoft Web site when you need help with C#. From Microsoft, www.adobe.com.

MineC#weeper
Freeware. A sample application based on the Microsoft game Minesweeper that comes with full source code so you can see how you can use C# to program applications. You can download this application when you sign up for the Developer Express beta program. From Developer Express, www.devexpress.com.

TextPad
Shareware. TextPad is a general-purpose text editor for many different text files including C# code and HTML code. From Helios Software Solutions, www.textpad.com.

VMware Workstation
Trial version. VMware Workstations lets you create virtual desktop environments on one computer so you can test how your C# programs run in different operating systems. From VMware, www.vmware.com.

XPressSideBar
Freeware. A sample application that emulates the look and feel of the side navigation bar popularized with Microsoft Outlook. This application comes with full source code so you can see how you can use C# to program applications. You can download this application when you sign up for the Developer Express beta program. From Developer Express, www.devexpress.com.

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Freeware. An application that lets you create and edit grids such as those you find in spreadsheet tables. XtraGrid lets you enter and manipulate data in grid form for integration into C# programs. From Developer Express, www.devexpress.com.

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