

```
try  
{
```

```
// Convert input value to numeric and assign
```

2

User Interface Design

```
// Calculate value of  
extendedPriceDecimal = quantityInteger * p  
discountDecimal = Decimal.Round(  
(extendedPriceDecimal * DISCOUNT_RATE_D  
amountDueDecimal = extendedPriceDecimal -  
totalAmountDecimal += amountDueDecimal;  
numberTransactionsInteger++;  
// Format and display answers.  
extendedPriceTextBox.Text = extendedPriceD
```

at the completion of this chapter, you will be able to . . .

1. Use text boxes, masked text boxes, rich text boxes, group boxes, check boxes, radio buttons, and picture boxes effectively.
2. Set the `BorderStyle` property to make controls appear flat or three-dimensional.
3. Select multiple controls and move them, align them, and set common properties.
4. Make your projects easy for the user to understand and operate by defining access keys, setting an *Accept* and a *Cancel* button, controlling the tab sequence, resetting the focus during program execution, and causing `ToolTips` to appear.
5. Clear the contents of text boxes and labels.
6. Make a control visible or invisible at run time by setting its `Visible` property.
7. Disable and enable controls at design time and run time.
8. Change text color during program execution.
9. Concatenate (join) strings of text.
10. Download the `Line` and `Shape` controls, add them to the toolbox, and use the controls on your forms.

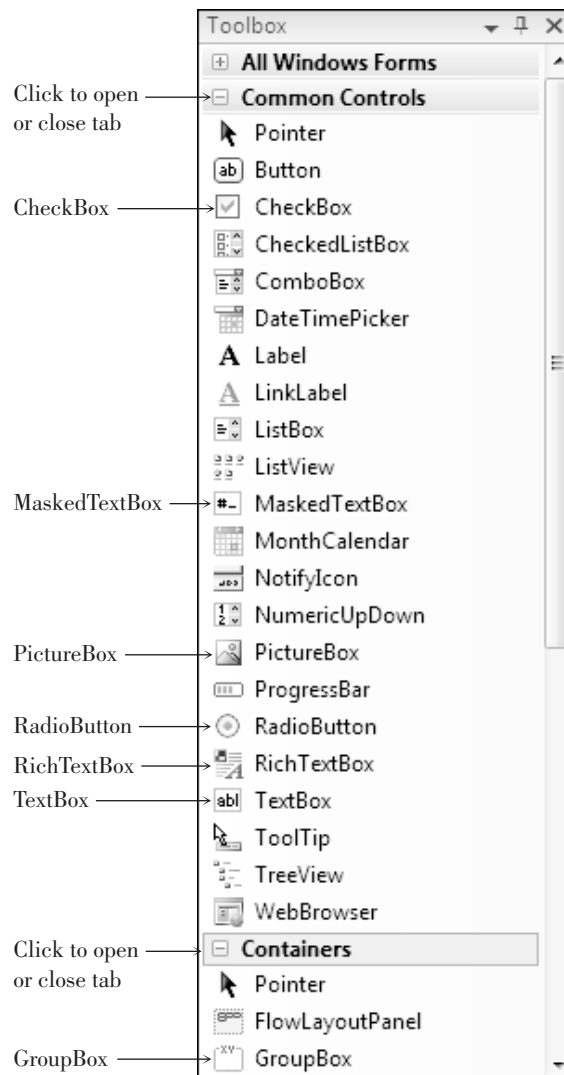
Introducing More Controls

In Chapter 1 you learned to use labels and buttons. In this chapter you will learn to use several more control types: text boxes, group boxes, check boxes, radio buttons, and picture boxes. Figure 2.1 shows the toolbox with the tools for these controls labeled. Figure 2.2 shows some of these controls on a form.

Each class of controls has its own set of properties. To see a complete list of the properties for any class of control, you can (1) place a control on a form and examine the properties list or (2) click on a tool or a control and press F1 for context-sensitive Help. Visual Studio will display the Help page for that control, and you can view a list of the properties and an explanation of their use.

Figure 2.1

The toolbox showing the controls that are covered in this chapter.



Text Boxes

Use a **text box** control when you want the user to type some input. The form in Figure 2.2 has two text boxes. The user can move from one box to the next, make

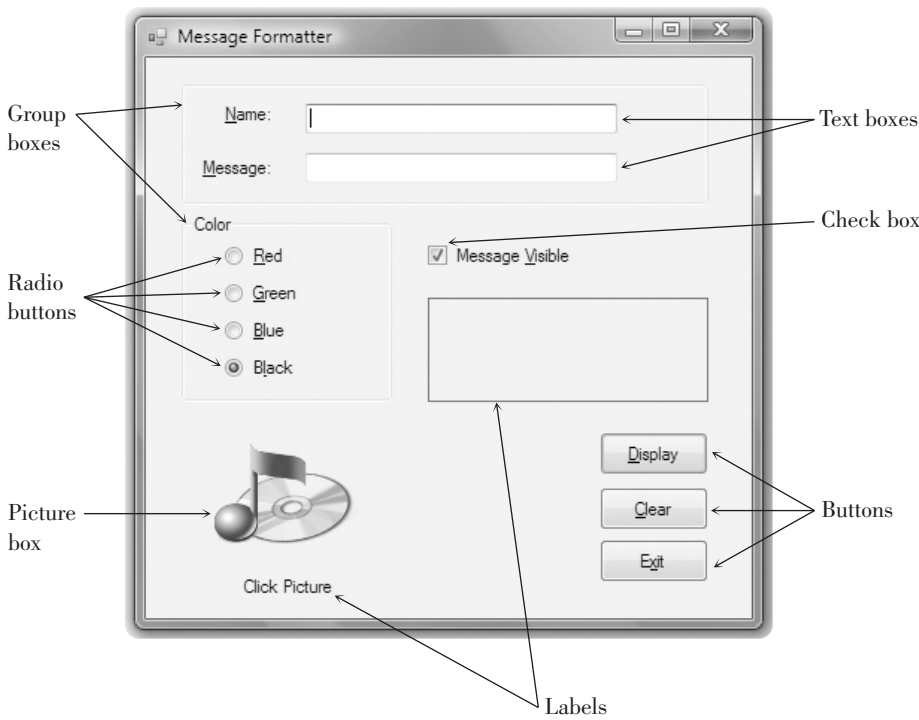


Figure 2.2
 This form uses labels, text boxes, a check box, radio buttons, group boxes, and a picture box.

corrections, cut and paste if desired, and click the *Display* button when finished. In your program code, you can use the **Text property** of each text box.

Example

```
nameLabel.Text = nameTextBox.Text;
```

In this example, whatever the user enters into the text box is assigned to the Text property of nameLabel. If you want to display some text in a text box during program execution, assign a literal to the Text property:

```
messageTextBox.Text = "Watson, come here.";
```

You can set the **TextAlign property** of text boxes to change the alignment of text within the box. In the Properties window, set the property to Left, Right, or Center. In code, you can set the property using these values:

- HorizontalAlignment.Left
- HorizontalAlignment.Right
- HorizontalAlignment.Center

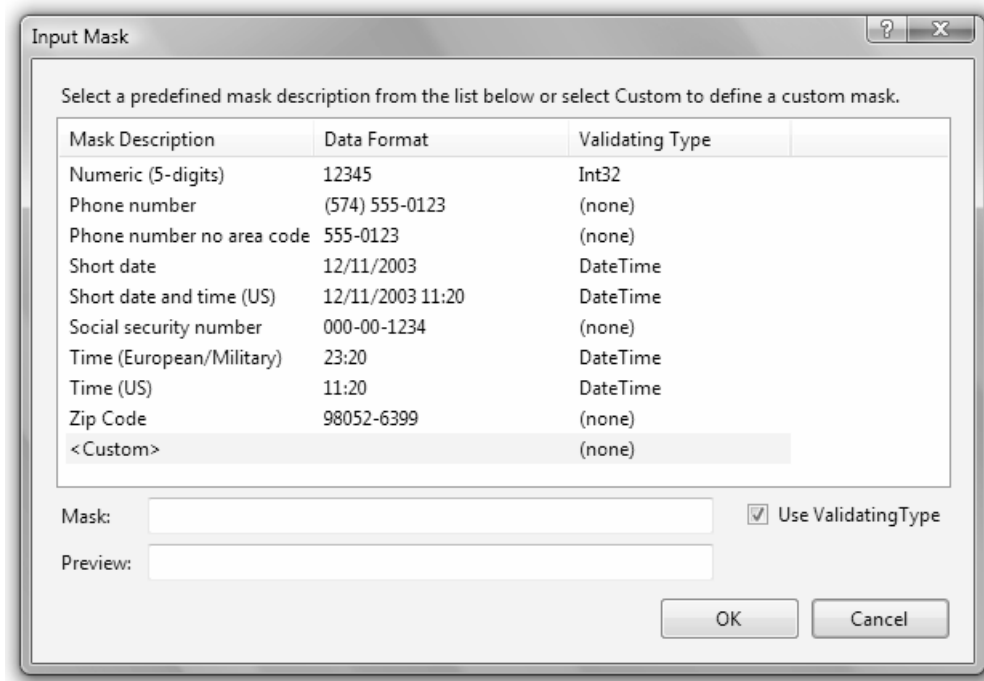
```
messageTextBox.TextAlign = HorizontalAlignment.Left;
```

Example Names for Text Boxes

```
titleTextBox  
companyNameTextBox
```

Figure 2.3

Select a format for the input mask in the *Input Mask* dialog box, which supplies the *Mask* property of the *MaskedTextBox* control.



Masked Text Boxes

A specialized form of the `TextBox` control is the **MaskedTextBox**. You can specify the format (the *Mask* property) of the data required of the user. For example, you can select a mask for a ZIP code, a date, a phone number, or a social security number. Figure 2.3 shows the *Input Mask* dialog box, where you can select the mask and even try it out. At run time, the user cannot enter characters that do not conform to the mask. For example, the phone number and social security number masks do not allow input other than numeric digits.

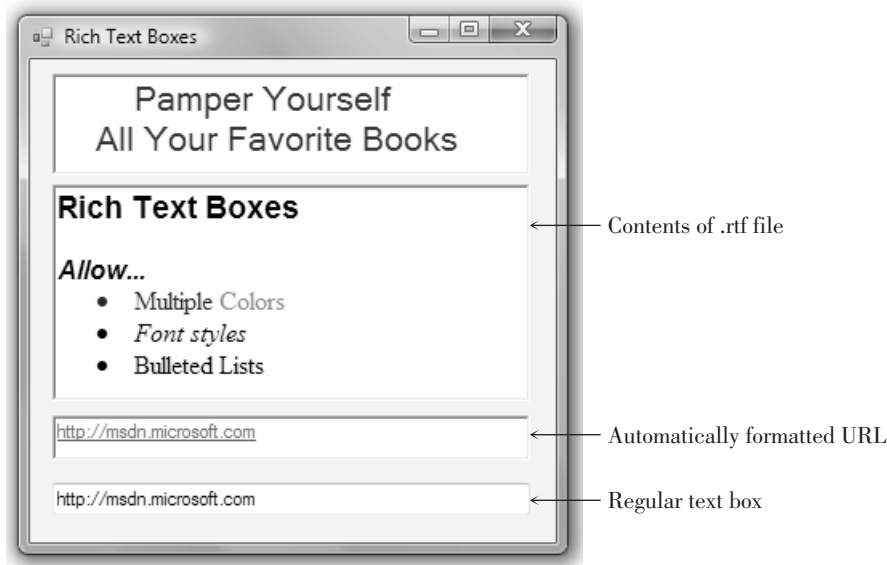
Example Names for Masked Text Boxes

```
dateMaskedTextBox
phoneMaskedTextBox
```

Note: For a date or time mask, the user can enter only numeric digits but may possibly enter an invalid value; for example, a month or hour greater than 12. The mask will accept any numeric digits, which could possibly cause your program to generate a run-time error. You will learn to check the input values in Chapter 4.

Rich Text Boxes

Another variety of text box is the **RichTextBox** control, which offers several formatting features (Figure 2.4). In a regular text box, all of the text is formatted

**Figure 2.4**

Using a `RichTextBox` control you can apply font styles to selected text, show formatted URLs, and display text from a formatted `.rtf` file.

the same, but in a rich text box, the user can apply character and paragraph formatting to selected text, much like using a word processor.

One common use for a rich text box is for displaying URL addresses. In a regular text box, the address appears in the default font color, but the rich text box displays it as a link when the `DetectUrl` property is set to `true`. Note that it is not an active link, but it does have the formatting to show the URL as an address.

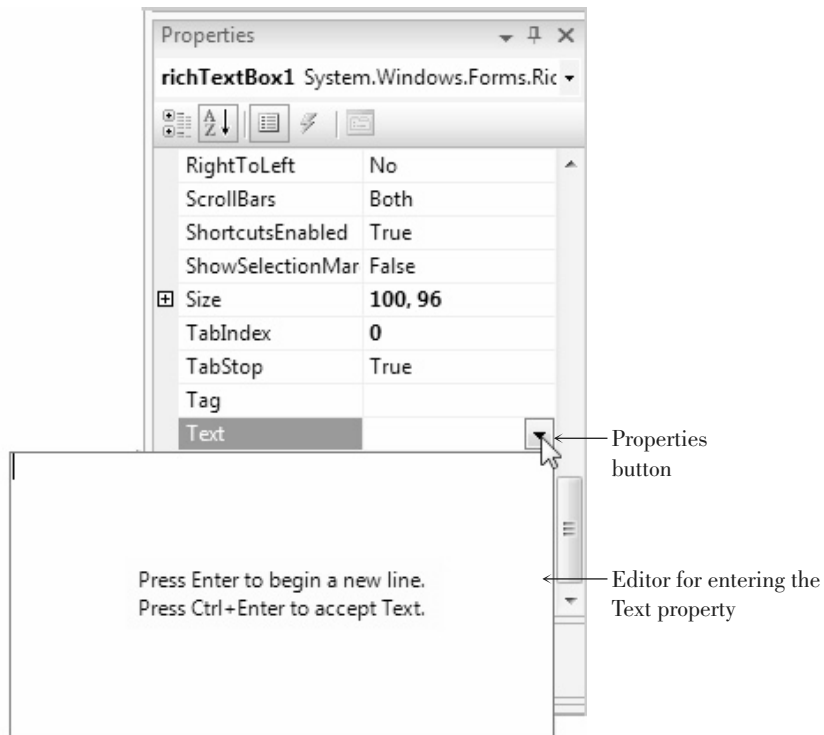
You also can load formatted text into a rich text box from a file stored in rich text format (rtf). Use the `LoadFile` method of the rich text box. In Figure 2.4, the file “Rich Text Boxes.rtf” is stored in the `bin\debug` folder, but you could include the complete path to load a file from another location.

```
sampleRichTextBox.LoadFile("Rich Text Boxes.rtf");
```

Displaying Text on Multiple Lines

Both the regular text box and the rich text box have properties that allow you to display text on multiple lines. The **WordWrap property** determines whether the contents should wrap to a second line if they do not fit on a single line. The property is set to `true` by default. Both controls also have a **Multiline property**, which is set to `false` by default on a text box and `true` by default on a rich text box. Both `WordWrap` and `Multiline` must be set to `true` for text to wrap to a second line.

For a regular text box, you must set `Multiline` to `true` and then adjust the height to accommodate multiple lines. If `Multiline` is `false` (the default), a text box does not have resizing handles for vertical resizing. Be aware that a text box will not automatically resize to display multiple lines even though `Multiline` is `true`; you must make the height tall enough to display the lines.

**Figure 2.5**

Click the Properties button for the Text property and a small editing box pops up. To enter multiple lines of text, press Enter at the end of each line and Ctrl + Enter to accept the text.

You can set the Text property of a multiline text box (or rich text box) to a very long value; the value will wrap to fit in the width of the box. You also can enter multiple lines and choose the location of the line breaks; the techniques differ depending on whether you set the Text property at design time or in code. At design time, click on the Text property in the Properties window and click on the Properties button (the down arrow); a small editing window pops up with instructions to press Enter at the end of each line and Ctrl + Enter to accept the text (Figure 2.5). In code, you can use a **NewLine character** (`Environment.NewLine`) in the text string where you want the line to break. Joining strings of text is called *concatenation* and is covered in the section “Concatenating Text” later in this chapter.

```
titleRichTextBox.Text = "    Pamper Yourself" +
    Environment.NewLine + "All Your Favorite Books";
```

Group Boxes

Group boxes are used as **containers** for other controls. Usually, groups of radio buttons or check boxes are placed in group boxes. Using group boxes to group controls can make your forms easier to understand by separating the controls into logical groups. You can find the **GroupBox** control in the *Containers* tab of the toolbox.

Set a group box’s Text property to the words you want to appear on the top edge of the box.

Example Names for Group Boxes

```
colorGroupBox  
styleGroupBox
```

You only need to change the name of a group box if you plan to refer to it in code. One reason to use it in code is to set the `Enabled` property of the group box to *false*, which disables all of the controls inside the box.

Check Boxes

Check boxes allow the user to select (or deselect) an option. In any group of check boxes, any number can be selected. The **Checked property** of a check box is set to *false* if unchecked or *true* if checked.

You can write an event handler for the `CheckedChanged` event, which executes when the user clicks in the box. In Chapter 4, when you learn about `if` statements, you can take one action when the box is checked and another action when it is unchecked.

Use the `Text` property of a check box for the text you want to appear next to the box.

Example Names for Check Boxes

```
boldCheckBox  
italicCheckBox
```

Radio Buttons

Use **radio buttons** when only one button of a group may be selected. Any radio buttons that you place directly on the form (not in a group box) function as a group. A group of radio buttons inside a group box function together. The best method is to first create a group box and then create each radio button inside the group box.

When you need separate lists of radio buttons for different purposes, you must include each list in a separate group box. You can find an example program later in this chapter that demonstrates using two groups of radio buttons, one for setting the background color of the form and a second set for selecting the color of the text on the form. See “Using Radio Buttons for Selecting Colors.”

The `Checked` property of a radio button is set to *true* if selected or to *false* if unselected. You can write an event handler to execute when the user selects a radio button using the control’s `CheckedChanged` event. In Chapter 4 you will learn to determine in your code whether or not a button is selected.

Set a radio button’s `Text` property to the text you want to appear next to the button.

Example Names for Radio Buttons

```
yellowRadioButton  
blueRadioButton
```

Picture Boxes

A **PictureBox control** can hold an image. You can set a picture box's **Image property** to a graphic file with an extension of .bmp, .gif, .jpg, .jpeg, .png, .ico, .emf, or .wmf. You first add your images to the project's resources; then you can assign the resource to the Image property of a PictureBox control.

Place a PictureBox control on a form and then select its Image property in the Properties window. Click on the Properties button (Figure 2.6) to display a **Select Resource dialog box**, where you can select images that you have already added or add new images (Figure 2.7).

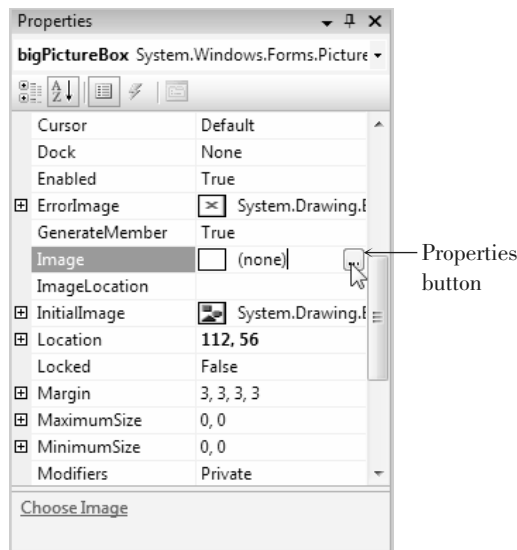


Figure 2.6

Click on the Image property for a PictureBox control, and a Properties button appears. Click on the Properties button to view the Select Resource dialog box.

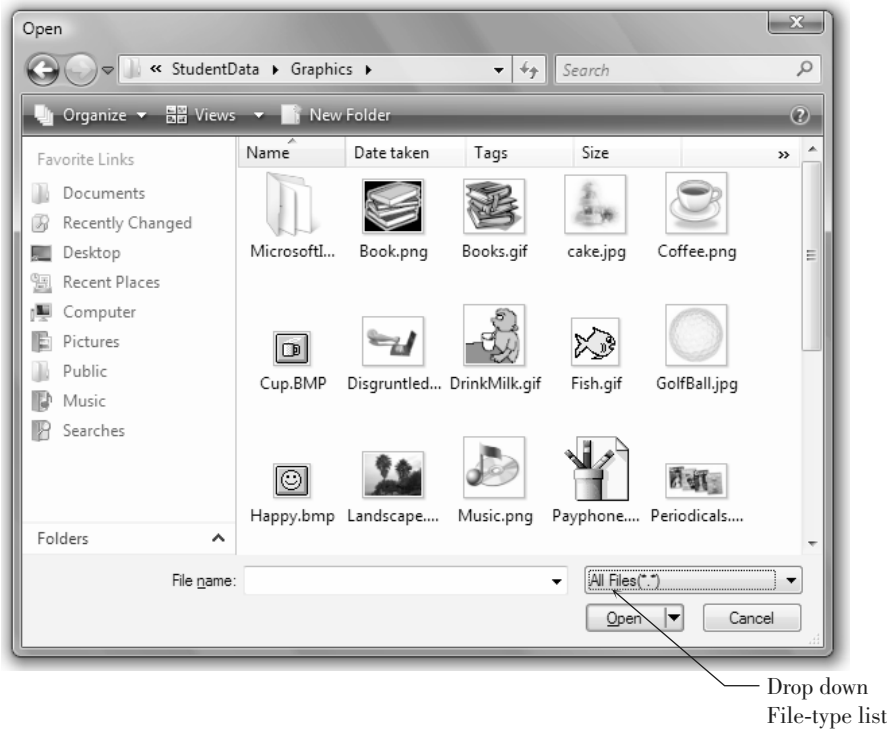


Figure 2.7

The Select Resource dialog box. Make your selection here for the graphic file you want to appear in the PictureBox control; click Import to add an image to the list.

Figure 2.8

In the Open dialog box, you can browse to find the image file to add to the project resources.



Click on the *Import* button of the *Select Resource* dialog box to add images. An *Open* dialog box appears (Figure 2.8), where you can navigate to your image files. A preview of the image appears in the preview box.

Note: To add files with an .ico extension, drop down the *File Type* list and select *All Files* in the *Open* dialog box.

You can use any graphic file (with the proper format) that you have available. You will find many graphic files in the StudentData\Images folder from the textbook Web site: www.mhhe.com/csharp2008.

PictureBox controls have several useful properties that you can set at design time or run time. For example, set the **SizeMode** property to **StretchImage** to make the graphic resize to fill the control. You can set the **Visible** property to *false* to make the picture box disappear.

For example, to make a picture box invisible at run time, use this code statement:

```
logoPictureBox.Visible = false;
```

Assigning an Image to a Picture Box

To assign a graphic from the Resources folder at run time, you refer to the project name (ChangePictures in the following example), the Resources folder in the project's properties, and the name of the graphic resource:

```
samplePictureBox.Image = ChangePictures.Properties.Resources.Water_Lilies;
```

Clearing a Picture Box

Sometimes you may wish to keep the picture box visible but remove the picture. To accomplish this, set the Image property to null, which means empty.

```
samplePictureBox.Image = null;
```

Adding and Removing Resources

In Figure 2.7 you saw the easiest way to add a new graphic to the Resources folder, which you perform as you set the Image property of a PictureBox control. You also can add, remove, and rename resources using the Visual Studio **Project Designer**. From the *Project* menu, select *ProjectName Properties* (which always shows the name of the selected project). The Project Designer opens in the main Document window; click on the *Resources* tab to display the project resources (Figure 2.9). You can use the buttons at the top of the window to add and remove images, or right-click an existing resource to rename or remove it.

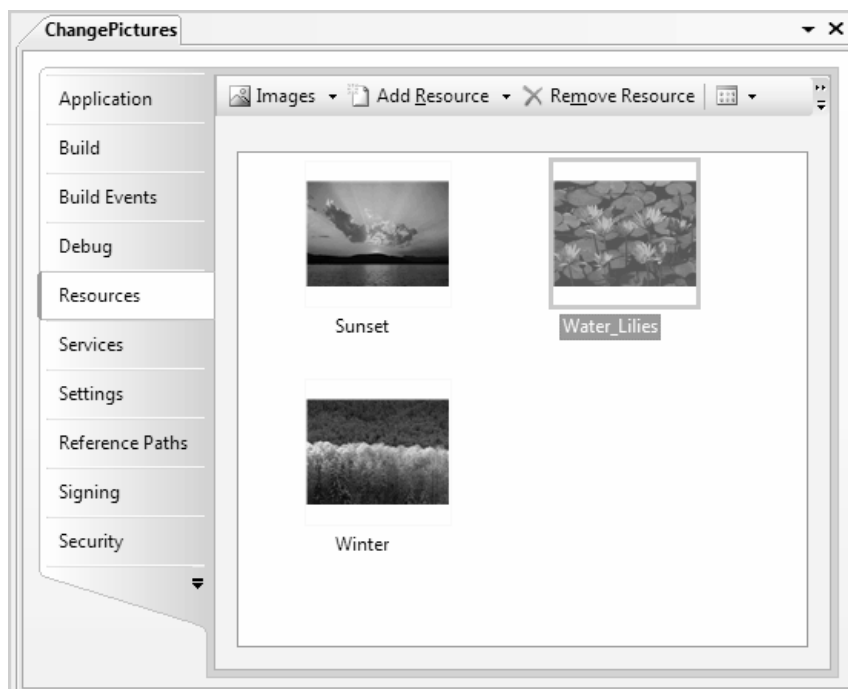


Figure 2.9

Click on the Resources tab of the Project Designer to work with project resources. You can add, remove, and rename resources on this page.

Using Smart Tags

You can use smart tags to set the most common properties of many controls. When you add a PictureBox or a TextBox to a form, for example, you see a small arrow in the upper-right corner of the control. Click on the arrow to open

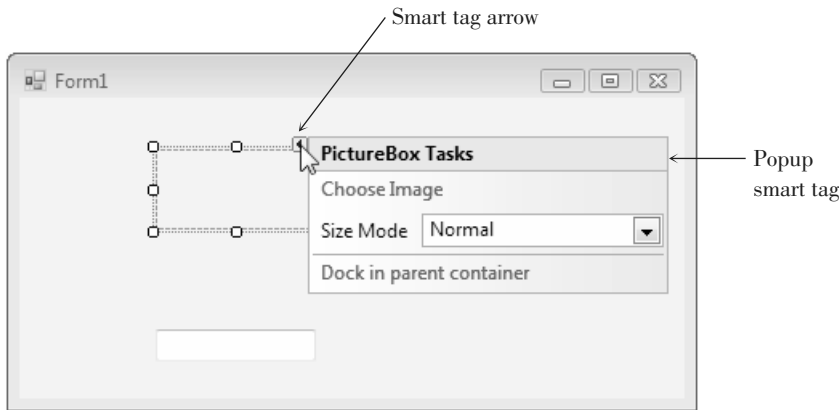


Figure 2.10

Point to the smart tag arrow to open the smart tag for a control. For this PictureBox control, you can set the Image, SizeMode, and Dock properties in the smart tag.

the smart tag for that control (Figure 2.10). The smart tag shows a few properties that you can set from there, which is just a shortcut for making the changes from the Properties window.

Using Images for Forms and Controls

You can use an image as the background of a form or a control. For a form, set the `BackgroundImage` property to a graphic resource; also set the form's `BackgroundImageLayout` property to *Tile*, *Center*, *Stretch*, or *Zoom*.

Controls such as buttons, check boxes, and radio buttons have an `Image` property that you can set to a graphic from the project's resources.

Setting a Border and Style

Most controls can appear to be three-dimensional or flat. Labels, text boxes, and picture boxes all have a **BorderStyle property** with choices of *None*, *FixedSingle*, or *Fixed3D*. Text boxes default to *Fixed3D*; labels and picture boxes default to *None*. Of course, you can change the property to the style of your choice.

Feedback 2.1

Create a picture box control that displays an enlarged icon and appears in a 3D box. Make up a name that conforms to this textbook's naming conventions.

Property	Setting
Name	
BorderStyle	
SizeMode	
Visible	

Drawing a Line

You can draw a line on a form by using the Label control. You may want to include lines when creating a logo or you may simply want to divide the screen by drawing a line. To create the look of a line, set the `AutoSize` property of your label to `false`, set the `Text` property to blank, change the `BorderStyle` to `None`, and change the `BackColor` to the color you want for the line. You can control the size of the line with the `Width` and `Height` properties, located beneath the `Size` property.

Another way to draw a line on a form is to use the `LineShape` control, which you can download and install into Visual Studio. See “Downloading and Using the Line and Shape Controls” later in this chapter.

You also can draw a line on the form using the graphics methods. Drawing graphics is covered in Chapter 13.

Working with Multiple Controls

You can select more than one control at a time, which means that you can move the controls as a group, set similar properties for the group, and align the controls.

Selecting Multiple Controls

There are several methods of selecting multiple controls. If the controls are near each other, the easiest technique is to use the mouse to drag a selection box around the controls. Point to a spot that you want to be one corner of a box surrounding the controls, press the mouse button, and drag to the opposite corner (Figure 2.11). When you release the mouse button, the controls will all be selected (Figure 2.12). Note that selected labels and check boxes with `AutoSize` set to `true` do not have resizing handles; other selected controls do have resizing handles.

You also can select multiple controls, one at a time. Click on one control to select it, hold down the `Ctrl` key or the `Shift` key, and click on the next control. You can keep the `Ctrl` or `Shift` key down and continue clicking on controls you wish to select. `Ctrl`-click (or `Shift`-click) on a control a second time to deselect it without changing the rest of the group.

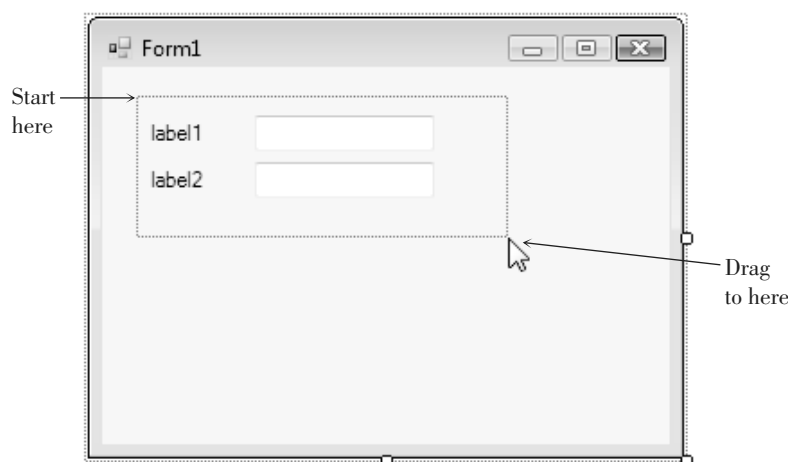
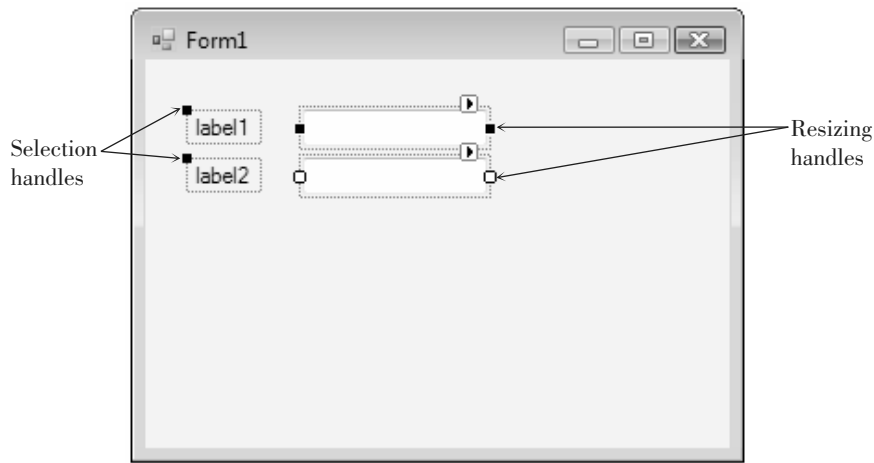


Figure 2.11

Use the pointer to drag a selection box around the controls you wish to select.

**Figure 2.12**

When multiple controls are selected, each has resizing handles (if resizable).

When you want to select most of the controls on the form, use a combination of the two methods. Drag a selection box around all of the controls to select them and then Ctrl-click on the ones you want to deselect. You also can select all of the controls using the *Select All* option on the *Edit* menu or its keyboard shortcut: Ctrl + A.

Deselecting a Group of Controls

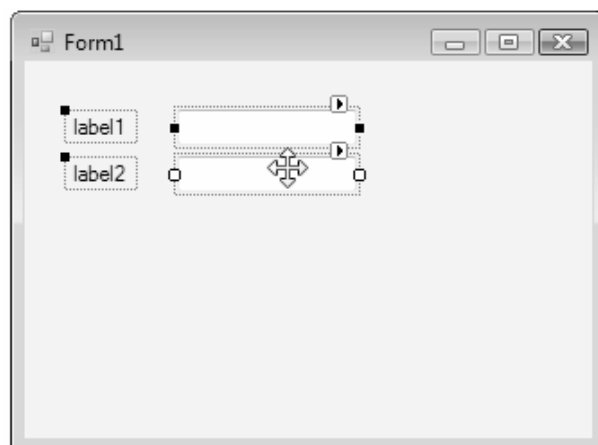
When you are finished working with a group of controls, it's easy to deselect them. Just click anywhere on the form (not on a control) or select another previously unselected control.

Moving Controls as a Group

After selecting multiple controls, you can move them as a group. To do this, point inside one of the selected controls, press the mouse button, and drag the entire group to a new location (Figure 2.13).



TIP
Make sure to read Appendix C for tips and shortcuts for working with controls. ■

**Figure 2.13**

Drag a group of selected controls to move the entire group to a new location.

Setting Properties for Multiple Controls

You can set some common properties for groups of controls. After selecting the group, look at the Properties window. Any properties that appear in the window are shared by all of the controls and can be changed all at once. For example, you may want to set the `BorderStyle` property for a group of controls to three-dimensional or change the font used for a group of labels. Some properties appear empty; even though those properties are common to all the selected controls, they do not share a common value. You can enter a new value that will apply to all selected controls.



TIP Setting the font for the form changes the default font for all controls on the form. ■

Aligning Controls

After you select a group of controls, it is easy to resize and align them using the buttons on the Layout toolbar (Figure 2.14) or the corresponding items on the *Format* menu. Select your group of controls and choose any of the resizing buttons. These can make the controls equal in width, height, or both. Then select another button to align the tops, bottoms, or centers of the controls. You also can move the entire group to a new location.

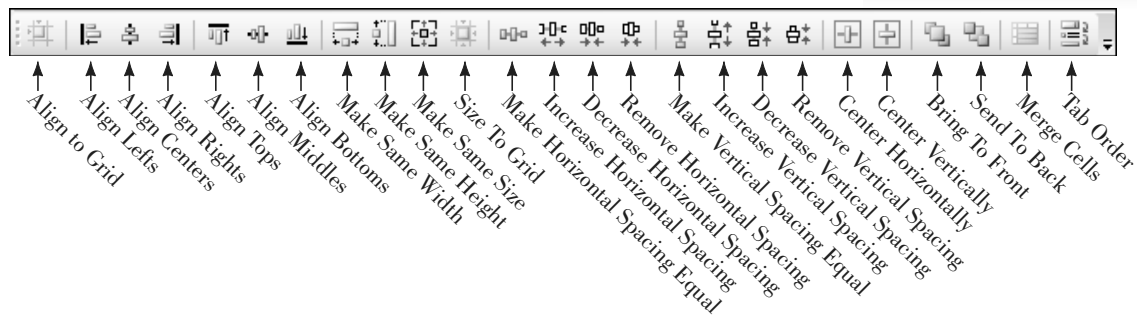
Note: The alignment options align the group of controls to the control that is active (indicated by white sizing handles). Referring to Figure 2.13, the lower text box is the active control. To make another selected control the active control, simply click on it.

To set the spacing between controls, use the buttons for horizontal and/or vertical spacing. These buttons enable you to create equal spacing between controls or to increase or decrease the space between controls.

Note: If the Layout toolbar is not displaying, select *View / Toolbars / Layout*.

Figure 2.14

Resize and align multiple controls using the Layout toolbar.



Designing Your Applications for User Convenience

One of the goals of good programming is to create programs that are easy to use. Your user interface should be clear and consistent. One school of thought says that if users misuse a program, it's the fault of the programmer, not the users. Because most of your users will already know how to operate Windows programs, you should strive to make your programs look and behave like other Windows programs. Some of the ways to accomplish this are to make the

controls operate in the standard way, define keyboard access keys, set an Accept button, and make the Tab key work correctly. You also can define ToolTips, which are those small labels that pop up when the user pauses the mouse pointer over a control.

Designing the User Interface

The design of the screen should be easy to understand and “comfortable” for the user. The best way that we can accomplish these goals is to follow industry standards for the color, size, and placement of controls. Once users become accustomed to a screen design, they will expect (and feel more familiar with) applications that follow the same design criteria.

You should design your applications to match other Windows applications. Microsoft has done extensive program testing with users of different ages, genders, nationalities, and disabilities. We should take advantage of this research and follow their guidelines. Take some time to examine the screens and dialog boxes in Microsoft Office as well as those in Visual Studio.

One recommendation about interface design concerns color. You have probably noticed that Windows applications are predominantly gray. A reason for this choice is that many people are color blind. Also, research shows that gray is easiest for the majority of users. Although you may personally prefer brighter colors, you will stick with gray, or the system palette the user chooses, if you want your applications to look professional.

Note: By default the BackColor property of forms and controls is set to *Control*, which is a color included in the operating system’s palette. If the user changes the system theme or color, your forms and controls will conform to their settings.

Colors can indicate to the user what is expected. Use a white background for text boxes to indicate that the user should input information. Use a gray background for labels, which the user cannot change. Labels that will display a message should have a border around them; labels that provide text on the screen should have no border (the default).

Group your controls on the form to aid the user. A good practice is to create group boxes to hold related items, especially those controls that require user input. This visual aid helps the user understand the information that is being presented or requested.

Use a sans serif font on your forms, such as the default MS Sans Serif, and do not make them boldface. Limit large font sizes to a few items, such as the company name.

Defining Keyboard Access Keys

Many people prefer to use the keyboard, rather than a mouse, for most operations. Windows is set up so that most functions can be done with either the keyboard or a mouse. You can make your projects respond to the keyboard by defining **access keys**, also called *hot keys*. For example, in Figure 2.15 you can select the *OK* button with Alt + o and the *Exit* button with Alt + x.

You can set access keys for buttons, radio buttons, and check boxes when you define their Text properties. Type an ampersand (&) in front of the character you want for the access key; Visual Studio underlines the character. You

**Figure 2.15**

The underlined character defines an access key. The user can select the *OK* button by pressing *Alt + x* and the *Exit* button with *Alt + o*.

also can set an access key for a label; see “Setting the Tab Order for Controls” later in this chapter.

For examples of access keys on buttons, type the following for the button’s Text property:

&OK for OK
E&xit for Exit

When you define access keys, you need to watch for several pitfalls. First, try to use the Windows standard keys whenever possible. For example, use the x of Exit and the S of Save. Second, make sure you don’t give two controls the same access key. It confuses the user and doesn’t work correctly. Only the next control (from the currently active control) in the tab sequence is activated when the user presses the access key.

Note: To view the access keys on controls or menus in Windows 2000, Windows XP, or Windows Vista, you may have to press the Alt key, depending on your system settings. You can set Windows Vista to always show underlined shortcuts in the Control Panel’s *Ease of Access Center*. Select *Change how your keyboard works* and check the box for *Underline keyboard shortcuts and access keys* in the *Make the keyboard easier to use* dialog .

Setting the Accept and Cancel Buttons

Are you a keyboard user? If so, do you mind having to pick up the mouse and click a button after typing text into a text box? Once a person’s fingers are on the keyboard, most people prefer to press the Enter key, rather than to click the mouse. If one of the buttons on the form is the Accept button, pressing Enter is the same as clicking the button.

You can make one of your buttons the Accept button by setting the **AcceptButton** property of the form to the button name. The Accept button is visually indicated to the user by a thicker border (in default color scheme, it’s black) around the button. When the user presses the Enter key, that button is automatically selected.

You also can select a Cancel button. The Cancel button is the button that is selected when the user presses the Esc key. You can make a button the

✓ TIP

Use two ampersands when you want to make an ampersand appear in the Text property: &Health && Welfare for “Health & Welfare”. ■

Cancel button by setting the form's **CancelButton property**. An example of a good time to set the CancelButton property is on a form with *OK* and *Cancel* buttons. You may want to set the form's AcceptButton to okButton and the CancelButton property to cancelButton.

Setting the Tab Order for Controls

In Windows programs, one control on the form always has the **focus**. You can see the focus change as you tab from control to control. For many controls, such as buttons, the focus appears as a thick border. Other controls indicate the focus by a dotted line or a shaded background. For text boxes, the insertion point (also called the *cursor*) appears inside the box.

Some controls can receive the focus; others cannot. For example, text boxes and buttons can receive the focus, but labels and picture boxes cannot.

The Tab Order

Two properties determine whether the focus stops on a control and the order in which the focus moves. Controls that are capable of receiving focus have a **TabStop property**, which you can set to *true* or *false*. If you do not want the focus to stop on a control when the user presses the Tab key, set the TabStop property to *false*.

The **TabIndex property** determines the order the focus moves as the Tab key is pressed. As you create controls on your form, Visual Studio assigns the TabIndex property in sequence. Most of the time that order is correct, but if you want to tab in some other sequence or if you add controls later, you will need to modify the TabIndex properties of your controls.

When your program begins running, the focus is on the control with the lowest TabIndex (usually 0). Since you generally want the insertion point to appear in the first control on the form, its TabIndex should be set to 0. The next control should be set to 1; the next to 2; and so forth.

You may be puzzled by the properties of labels, which have a TabIndex property but not a TabStop. A label cannot receive focus, but it has a location in the tab sequence. This fact allows you to create keyboard access keys for text boxes. When the user types an access key that is in a label, such as Alt + N, the focus jumps to the first TabIndex following the label (the text box). See Figure 2.16.

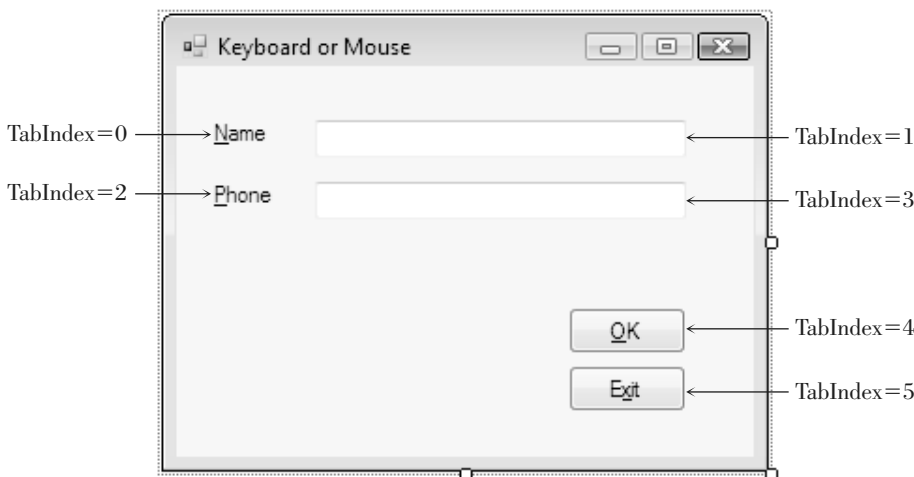


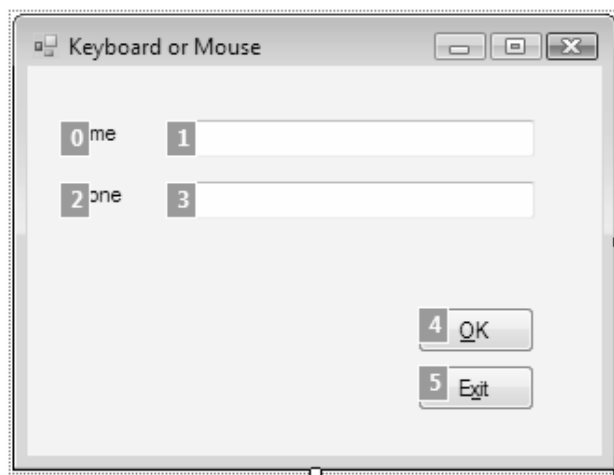
Figure 2.16

To use a keyboard access key for a text box, the TabIndex of the label must precede the TabIndex of the text box.

By default, buttons, text boxes, and radio buttons have their `TabStop` property set to `true`. Be aware that the behavior of radio buttons in the tab sequence is different from other controls: The `Tab` key takes you only to one radio button in a group (the selected button), even though all buttons in the group have their `TabStop` and `TabIndex` properties set. If you are using the keyboard to select radio buttons, you must tab to the group and then use your `Up` and `Down` arrow keys to select the correct button.

Setting the Tab Order

To set the tab order for controls, you can set each control's `TabIndex` property in the Properties window. Or you can use Visual Studio's great feature that helps you set `TabIndex`s automatically. To use this feature, make sure that the Design window is active and select *View / Tab Order* or click the *Tab Order* button on the Layout toolbar. (The *Tab Order* item does not appear on the menu and is not available on the Layout toolbar unless the Design window is active.) Small numbers appear in the upper-left corner of each control; these are the current `TabIndex` properties of the controls. Click first in the control that you want to be `TabIndex` zero, then click on the control for `TabIndex` one, and then click on the next control until you have set the `TabIndex` for all controls (Figure 2.17).



When you have finished setting the `TabIndex` for all controls, the white numbered boxes change to blue. Select *View / Tab Order* again to hide the sequence numbers or press the `Esc` key. If you make a mistake and want to change the tab order, turn the option off and on again, and start over with `TabIndex` zero again, or you can keep clicking on the control until the number wraps around to the desired value.

Setting the Form's Location on the Screen

When your project runs, the form appears in the upper-left corner of the screen by default. You can set the form's screen position by setting the **StartPosition** property of the form. Figure 2.18 shows your choices for the property setting. To center your form on the user's screen, set the `StartPosition` property to `CenterScreen`.

✓ TIP

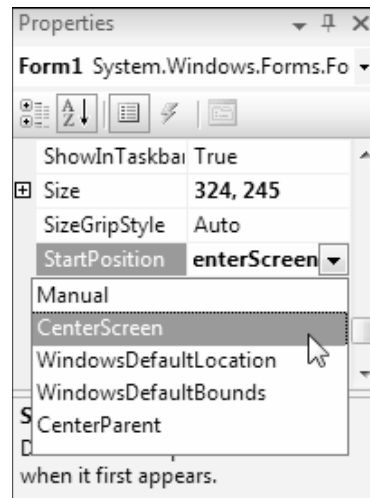
Make sure to not have duplicate numbers for the `TabIndex` properties or duplicate keyboard access keys. The result varies depending on the location of the focus and is very confusing. ■

Figure 2.17

Click on each control, in sequence, to set the `TabIndex` property of the controls automatically.

✓ TIP

To set the tab order for a group of controls, first set the `TabIndex` property for the group box and then set the `TabIndex` for controls inside the group. ■

**Figure 2.18**

Set the `StartPosition` property of the form to `CenterScreen` to make the form appear in the center of the user's screen when the program runs.

Creating ToolTips

If you are a Windows user, you probably appreciate and rely on **ToolTips**, those small labels that pop up when you pause your mouse pointer over a toolbar button or control. You can easily add ToolTips to your projects by adding a **ToolTip component** to a form. After you add the component to your form, each of the form's controls has a new property: **ToolTip on toolTip1**, assuming that you keep the default name, `toolTip1`, for the control.

To define ToolTips, select the ToolTip tool from the toolbox (Figure 2.19) and click anywhere on the form or double-click the ToolTip tool in the toolbox. The new control appears in the component tray that opens at the bottom of the Form Designer (Figure 2.20). The **component tray** holds controls that do not have a visual representation at run time. You will see more controls that use the component tray later in this text.

**Figure 2.19**

Add a ToolTip component to your form; each of the form's controls will have a new property to hold the text of the ToolTip.

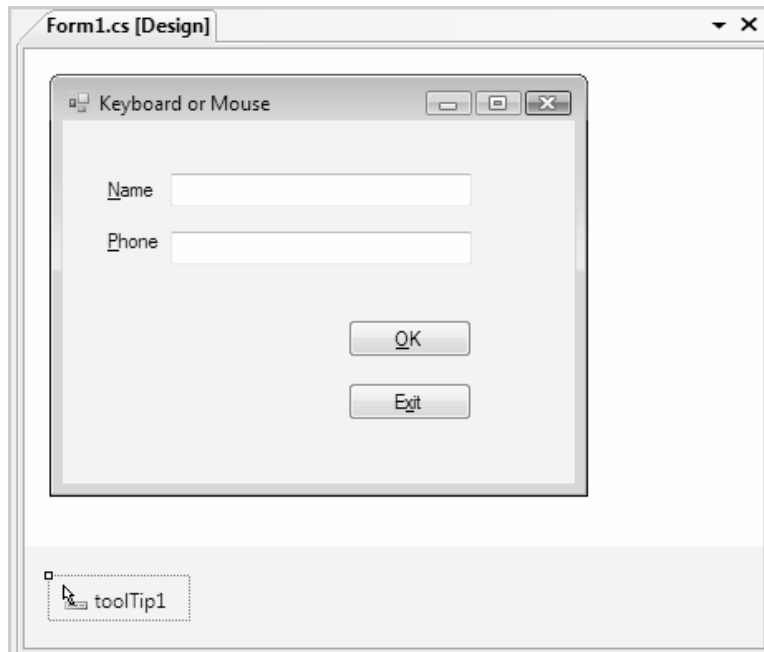
After you add the ToolTip component, examine the properties list for other controls on the form, such as buttons, text boxes, labels, radio buttons, check boxes, and even the form itself. Each has a new `ToolTip on toolTip1` property.

Try this example: Add a button to any form and add a ToolTip component. Change the button's `Text` property to `Exit` and set its `ToolTip on toolTip1` property to `Close and Exit the program`. Now run the project, point to the `Exit` button, and pause; the ToolTip will appear (Figure 2.21).

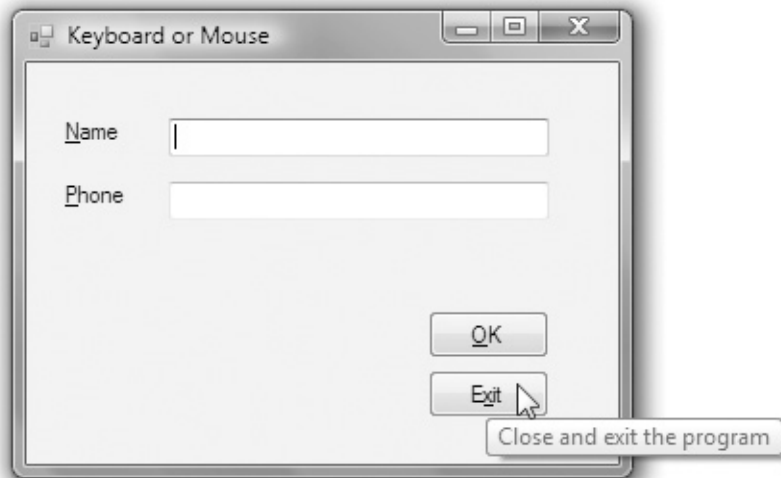
You also can add multiline ToolTips. In the `ToolTip on ToolTip1` property, click the drop-down arrow. This drops down a white editing box in which you enter the text of the ToolTip. Type the first line and press `Enter` to create a

Figure 2.20

The new *ToolTip* component goes in the component tray at the bottom of the *Form Designer* window.

**Figure 2.21**

Use the *ToolTip* on *toolTip1* property to define a *ToolTip*.

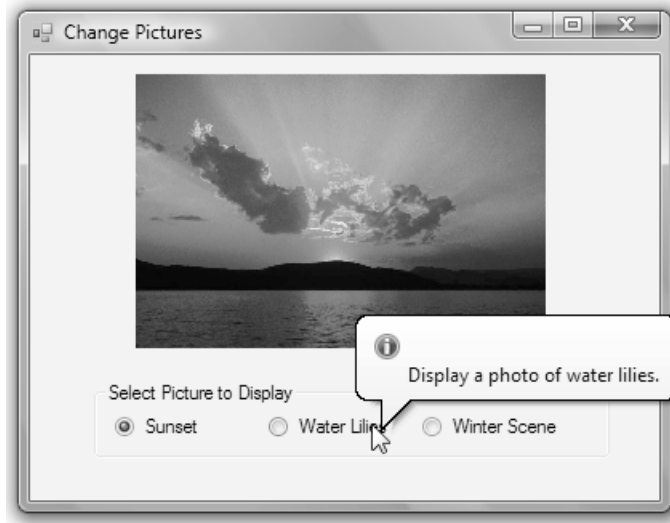


second line; press `Ctrl + Enter` to accept the text (or click somewhere outside the Property window).

You can modify the appearance of a *ToolTip* by setting properties of the *ToolTip* component. Select the *ToolTip* component in the component tray and try changing the `BackColor` and `ForeColor` properties. You also can set the `IsBalloon` property to `true` for a different appearance and include an icon in the *ToolTips* by selecting an icon for the `ToolTipIcon` property (Figure 2.22). Once you set properties for a *ToolTip* component, they apply to all *ToolTips* displayed with that component. If you want to create a variety of appearances, the best

Figure 2.22

A ToolTip with properties modified for IsBalloon, ToolTipIcon, BackColor, and ForeColor.



approach is to create multiple ToolTip components, giving each a unique name. For example, you might create three ToolTip components, in which case you would have properties for ToolTip on toolTip1, ToolTip on toolTip2, and ToolTip on toolTip3 for the form and each control.

Coding for the Controls

You already know how to set initial properties for controls at design time. You also may want to set some properties in code, as your project executes. You can clear out the contents of text boxes and labels; reset the focus (the active control); change the color of text, or change the text in a ToolTip.

Clearing Text Boxes and Labels

You can clear out the contents of a text box or label by setting the property to an **empty string**. Use "" (no space between the two quotation marks). This empty string is also called a *null string* or *zero-length string*. You also can clear out a text box using the `Clear` method or setting the `Text` property to `string.Empty`. Note that the `Clear` method works for text boxes but not for labels.

Examples

```
// Clear the contents of text boxes and labels.
nameTextBox.Text = "";
messageLabel.Text = "";
dataTextBox.Clear();
messageLabel.Text = string.Empty;
```

Resetting the Focus

As your program runs, you want the insertion point to appear in the text box where the user is expected to type. The focus should therefore begin in the first text box. But what about later? If you clear the form's text boxes, you should reset the focus to the first text box. The **Focus method** handles this situation. Remember, the convention is `Object.Method`, so the statement to set the insertion point in the text box called `nameTextBox` is as follows:

```
// Make the insertion point appear in this text box.  
nameTextBox.Focus();
```

Note: You cannot set the focus to a control that has been disabled. See “Disabling Controls” later in the text.

Setting the Checked Property of Radio Buttons and Check Boxes

Of course, the purpose of radio buttons and check boxes is to allow the user to make selections. However, at times you need to select or deselect a control in code. You can select or deselect radio buttons and check boxes at design time (to set initial status) or at run time (to respond to an event).

To make a radio button or check box appear selected initially, set its `Checked` property to `true` in the Properties window. In code, assign `true` to its `Checked` property:

```
// Make button selected.  
redRadioButton.Checked = true;  
  
// Make box checked.  
displayCheckBox.Checked = true;  
  
// Make box unchecked.  
displayCheckBox.Checked = false;
```

At times, you need to reset the selected radio button at run time, usually for a second request. You only need to set the `Checked` property to `true` for one button of the group; the rest of the buttons in the group will set to `false` automatically. Recall that only one radio button of a group can be selected at one time.

Setting Visibility at Run Time

You can set the visibility of a control at run time.

```
// Make label invisible.  
messageLabel.Visible = false;
```

You may want the visibility of a control to depend on the selection a user makes in a check box or radio button. This statement makes the visibility

match the check box: When the check box is checked (Checked = *true*), the label is visible (Visible = *true*).

```
// Make the visibility of the label match the setting in the check box.  
messageLabel.Visible = displayCheckBox.Checked;
```

Disabling Controls

The **Enabled** property of a control determines whether the control is available or “grayed out.” The Enabled property for controls is set to *true* by default, but you can change the value at either design time or run time. You might want to disable a button or other control initially and enable it in code, depending on an action of the user. If you disable a button control (Enabled = *false*) at design time, you can use the following code to enable the button at run time.

```
displayButton.Enabled = true;
```

When you have a choice to disable or hide a control, it’s usually best to disable it. Having a control disabled is more understandable to a user than having it disappear.

To disable radio buttons, consider disabling the group box holding the buttons, rather than the buttons themselves. Disabling the group box grays all of the controls in the group box.

```
departmentGroupBox.Enabled = false;
```

Note: Even though the control has the TabStop property set to *true* and the TabIndex is in the proper order, you cannot tab to a control that has been disabled.

Setting Properties Based on User Actions

Often you need to change the Enabled or Visible property of a control based on an action of the user. For example, you may have controls that are disabled or invisible until the user signs in. In the following example, when the user logs in and clicks the *Sign In* button, a rich text box becomes visible and the radio buttons are enabled:

```
private void signInButton_Click(object sender, EventArgs e)  
{  
    // Set visibility and enable controls.  
  
    welcomeRichTextBox.Visible = true;  
    clothingRadioButton.Enabled = true;  
    equipmentRadioButton.Enabled = true;  
    juiceBarRadioButton.Enabled = true;  
    membershipRadioButton.Enabled = true;  
    personalTrainingRadioButton.Enabled = true;  
}
```

Feedback 2.2

1. Write the statements to clear the text box called `companyTextBox` and reset the insertion point into the box.
2. Write the statements to clear the label called `customerLabel` and place the insertion point into a text box called `orderTextBox`.
3. What will be the effect of each of these C# statements?
 - (a) `printCheckBox.Checked = true;`
 - (b) `colorRadioButton.Checked = true;`
 - (c) `drawingPictureBox.Visible = false;`
 - (d) `locationLabel.BorderStyle = BorderStyle.Fixed3D;`
 - (e) `cityLabel.Text = cityTextBox.Text;`
 - (f) `redRadioButton.Enabled = true;`

Changing the Color of Text

You can change the color of text by changing the **ForeColor** property of a control. Actually, most controls have a **ForeColor** and a **BackColor** property. The **ForeColor** property changes the color of the text; the **BackColor** property determines the color around the text.

The Color Constants

C# provides an easy way to specify a large number of colors. These **color constants** are in the `Color` class. If you type the keyword `Color` and a period in the editor, you can see a full list of colors. Some of the colors are listed below.

```
Color.AliceBlue  
Color.AntiqueWhite  
Color.Bisque  
Color.BlanchedAlmond  
Color.Blue
```

Examples

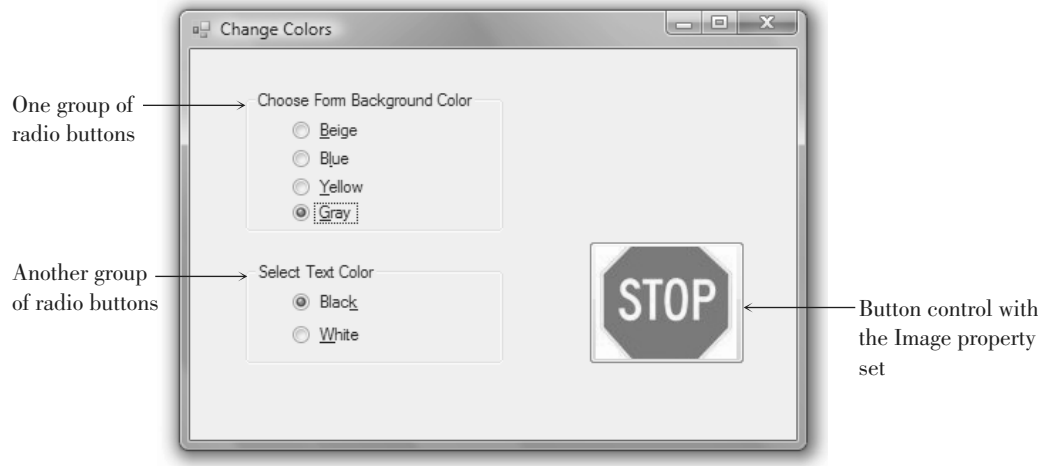
```
nameTextBox.ForeColor = Color.Red;  
messageLabel.ForeColor = Color.White;
```

Using Radio Buttons for Selecting Colors

Here is a small example (Figure 2.23) that demonstrates using two groups of radio buttons to change the color of the form (the form's **BackColor** property) and the color of the text (the form's **ForeColor** property). The radio buttons in each group box operate together, independently from those in the other group box.

Figure 2.23

The radio buttons in each group box function independently from the other group. Each button changes a property of the form: `BackColor` to change the background of the form itself or `ForeColor` to change the color of the text on the form.



```

/* Project:      Ch02RadioButtons
 * Programmer:   Bradley/Millspaugh
 * Date:         Jan 2009
 * Description:  This project demonstrates changing a form's background
 *              and foreground colors using two groups of radio buttons.
 */
using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;

namespace Ch02RadioButtons
{
    public partial class ColorsForm : Form
    {
        public ColorsForm()
        {
            InitializeComponent();
        }

        private void beigeRadioButton_CheckedChanged(object sender,
            EventArgs e)
        {
            // Set the form color to beige.

            this.BackColor = Color.Beige;
        }

        private void blueRadioButton_CheckedChanged(object sender,
            EventArgs e)
        {
            // Set the form color to light blue.

            this.BackColor = Color.LightBlue;
        }
    }
}

```

```
private void yellowRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Set the form color to yellow.

    this.BackColor = Color.LightGoldenrodYellow;
}

private void grayRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Set the form color to the default color.

    this.BackColor = SystemColors.Control;
}

private void blackRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Set the Text color to black.

    this.ForeColor = Color.Black;
}

private void whiteRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Set the Text color to white.

    this.ForeColor = Color.White;
}

private void exitButton_Click(object sender, EventArgs e)
{
    // End the project.

    this.Close();
}
}
```

Concatenating Text

At times you need to join strings of text. For example, you may want to join a literal and a property. You can “tack” one string of characters to the end of another in the process called **concatenation**. Use a plus sign (+) between the two strings.

Examples

```
messageLabel.Text = "Your name is: " + nameTextBox.Text;
nameAndAddressLabel.Text = nameTextBox.Text + " " + addressTextBox.Text;
```

You also can concatenate a `Environment.NewLine` character into a long line to set up multiple lines:

```
welcomeRichTextBox.Text = "Welcome Member #" + memberIDMaskedTextBox.Text
    + Environment.NewLine + nameTextBox.Text;
```

Downloading and Using the Line and Shape Controls

You can add graphic shapes to your forms using a set of controls that Microsoft makes available in a PowerPack, which is a separate and free download. After you download the PowerPack, you run the installation file, which installs the controls into Visual Studio. Once installed, you can add the controls to the Visual Studio toolbox. Note that although the set of controls is called Visual Basic PowerPacks, the controls work just fine in C# and are a great new addition for creating Windows Forms applications.

Download and Install the Controls

The first step is to download from Microsoft's site, msdn2.microsoft.com/en-us/vbasic/bb735936.aspx, and follow the links to download.

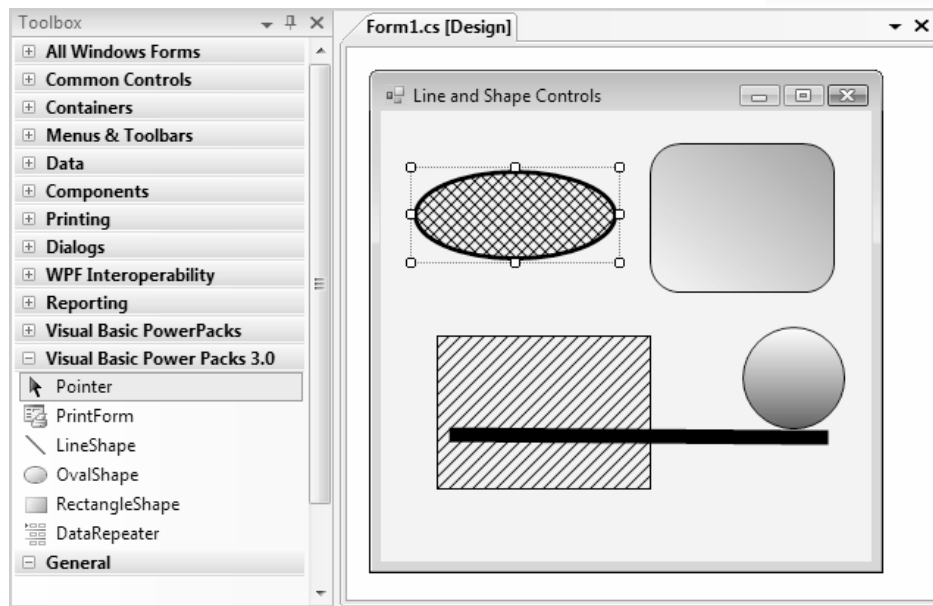
It's best to download the file `VisualBasicPowerPacks3Setup.exe` to your hard drive (save it somewhere easy to find, such as the Desktop). After the download is complete, make sure that Visual Studio is not running and double-click the setup filename to run the setup.

If you are using the Professional Edition or above and Visual Studio is closed, the new tools are automatically added to a new section of the toolbox. You can find the new section, called Visual Basic Power Packs 3.0, at the bottom of the toolbox (Figure 2.24).

For the Express Edition, or the Professional Edition if the IDE was open when you ran setup, you must manually add the controls to the toolbox. Open Visual Studio or Visual C# Express and start a new project so that you can see the Form Designer and the toolbox. Right-click in the toolbox and select *Add Tab*. Type "Visual Basic Power Packs 3.0" as the Tab name, then right-click on the

Figure 2.24

The Line, Shape, and PrintForm controls in the toolbox, with some sample controls on the form.



new tab, and select *Choose Items* from the context menu. The *Choose Toolbox Items* dialog box appears with the list of all available tools. You can save some time by typing “Power” in the *Filter* box, which will limit the list to the PowerPack controls. Then select *LineShape*, *OvalShape*, *RectangleShape*, and *PrintForm*. If you have multiple versions of the controls listed, choose the highest version number (9.0.0.0 as of this writing). Then click *OK* to return to the toolbox. The new tools should appear in the Visual Basic PowerPacks 3.0 tab of the toolbox.

Note: The controls appear in the section of the toolbox that is active when you select *Choose Toolbox Items*.

Place the Controls on a Form

To place a control on the form, click on the tool in the toolbox and use the mouse pointer to draw the shape that you want on the form. Alternately, you can double-click one of the tools to create a default size control that you can move and resize as desired.

The Line and Shape controls have many properties that you can set, as well as events, such as Click and DoubleClick, for which you can write event handlers.

Properties of a Line include *BorderStyle* (*Solid*, *Dot*, *Dash*, and a few more), *BorderWidth* (the width of the line, in pixels), *BorderColor*, and the locations for the two endpoints of the line (*X1*, *X2*, *X3*, *X4*). Of course, you can move and resize the line visually, but it sometimes is more precise to set the pixel location exactly.

The properties of the Shape controls are more interesting. You can set transparency with the *BackStyle* property and the border with *BorderColor*, *BorderStyle*, and *BorderWidth*. Set the interior of the shape using *FillColor*, *FillGradientColor*, *FillGradientStyle*, and *FillStyle*. You can make a rectangle have rounded corners by setting the *CornerRadius*, which defaults to zero for square corners.

Printing a Form

Would you like to print an image of a form while the application is running? You can use the new *PrintForm* component that you added to the toolbox in the preceding section (refer to Figure 2.24). When you add the *PrintForm* component to your form, it appears in the component tray, as it has no visual representation on the form. Note that this is similar to the *ToolTip* component that you used earlier in this chapter.

You can choose to send the printer output to the printer or to the Print Preview window, which saves paper while you are testing your program.

To add printing to a Windows Form, add a *PrintForm* component and a *Print* button to the form so that the user can select the print option. You can leave the default name of the component as *printForm1* and change the name of the button to *printButton*. In the *printButton_Click* event handler, use the *PrintForm*'s *Print* method to send the form to the printer:

```
// Print the form on the printer.  
printForm1.Print();
```

To send the output to the Print Preview window, set the *PrintForm*'s *PrintAction* property before executing the *Print* method. Allow IntelliSense to help you select the *PrintAction* property.

```
// Print to the Print Preview window.
printForm1.PrintAction = System.Drawing.Printing.PrintAction.PrintToPreview;
printForm1.Print();
```

Your Hands-On Programming Example

Create a login for members to view specials for Look Sharp Fitness Center. The member name is entered in a text box and the member ID in a masked text box that allows five numeric digits. Include three buttons, one for Sign In, one for Print, and one for Exit. Set the AcceptButton to the *Sign In* button and use the *Exit* button for the CancelButton. Include keyboard shortcuts as needed.

Use a group box of radio buttons for each of the departments; the buttons should be disabled when the program begins.

A check box allows the user to choose whether an image should display for the selected department. You will need an image to display for each department. You can use any images that you have available, find them on the Web, or use images from the StudentData\Images folder.

Place a line below the company name.

When the user clicks on the *Sign In* button, the data entry boxes and labels should disappear, the promotions box should appear, and the radio buttons should be enabled. The special for the selected department displays in a rich text box concatenated to the member name.

Add a ToolTip to the member ID text box that says, “Your 5 digit member number.”

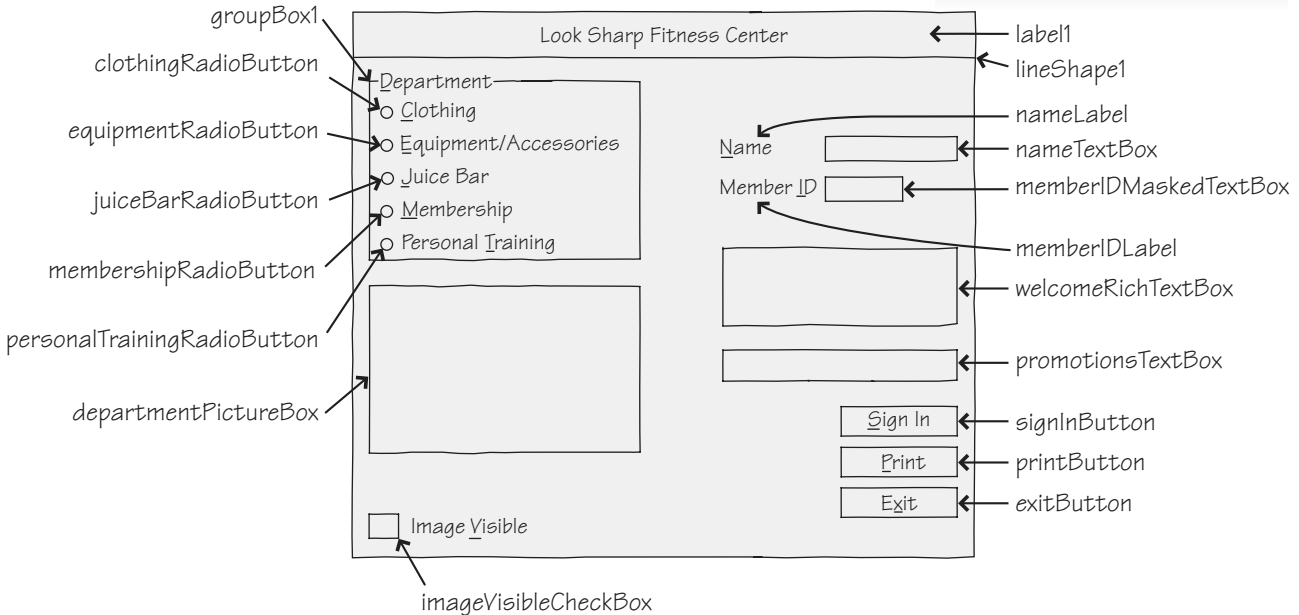
Allow the user to print the form to the Print Preview window.

Planning the Project

Sketch a form (Figure 2.25), which your users sign off as meeting their needs.

Figure 2.25

A planning sketch of the form for the hands-on programming example.



Plan the Objects and Properties

Plan the property settings for the form and for each control.

Object	Property	Setting	
PromotionForm	Name Text AcceptButton CancelButton StartPosition	PromotionForm blank signInButton exitButton CenterScreen	
label1	Text	Look Sharp Fitness Center	Hint: Do not change the name of labels not referenced in code.
	ForeColor FontSize	Select a shade of blue 14 Point	
lineShape1	BorderColor BorderWidth	Select a shade of blue 5	
nameLabel	Text	&Name	
nameTextBox	Name Text	nameTextBox (blank)	
memberIDLabel	Text	Member &ID	
memberIDMaskedTextBox	Name Mask Text ToolTip on toolTip1	memberIDMaskedTextBox 00000 (blank) Your 5 digit member number.	
groupBox1	Text	Department	
clothingRadioButton	Name Enabled Text	clothingRadioButton false &Clothing	
equipmentRadioButton	Name Enabled Text	equipmentRadioButton false &Equipment/Accessories	
juiceBarRadioButton	Name Enabled Text	juiceBarRadioButton false &Juice Bar	
membershipRadioButton	Name Enabled Text	membershipRadioButton false &Membership	
personalTrainingRadioButton	Name Enabled Text	personalTrainingRadioButton false Personal &Training	
departmentPictureBox	Image Visible	(none) false	
imageVisibleCheckBox	Name Text Visible Checked	imageVisibleCheckBox Image &Visible false false	

welcomeRichTextBox	Text Multiline Visible	welcomeRichTextBox true false
promotionsTextBox	Name BorderStyle TabStop Visible	promotionsTextBox FixedSingle false false
signInButton	Name Text	signInButton &Sign In
printButton	Name Text	printButton &Print
exitButton	Name Text	exitButton E&xit

Plan the Event-Handling Methods You will need event handlers for each button, radio button, and check box.

Method

signInButton_Click

printButton_Click

exitButton_Click

clothingRadioButton_CheckedChanged

equipmentRadioButton_CheckedChanged

juiceBarRadioButton_CheckedChanged

membershipRadioButton_CheckedChanged

personalTrainingRadioButton_CheckedChanged

imageVisibleCheckBox_CheckedChanged

Actions—Pseudocode

Display a welcome in the welcomeRichTextBox concatenating the member name and number.
Set the sign-in controls Visible = false.
Set the promotions and welcome Visible = true.
Display the image and the image visible check box.
Enable the radio buttons.

Set the PrintAction to PrintToPreview.
Print the form.

End the project.

Set the image and promotion for the clothing department.

Set the image and promotion for the equipment department.

Set the image and promotion for the juice bar.

Set the image and promotion for the membership department.

Set the image and promotion for the personal training department.

Make picture box visibility match that of check box.

Write the Project Follow the sketch in Figure 2.25 to create the form. Figure 2.26 shows the completed form.

- Set the properties of each object, as you have planned. Make sure to set the tab order of the controls.
- Working from the pseudocode, write each event-handling method.
- When you complete the code, thoroughly test the project. Make sure to select every department, with the image check box both selected and not selected.

Figure 2.26

The form for the hands-on programming example.

The Project Coding Solution

```

/*
 * Project:      Ch02HandsOn
 * Programmer:   Bradley/Millspaugh
 * Date:         Jan 2009
 * Description:  Allow the user to sign in and display
 *              current sales promotions.
 */

using System;
using System.Collections.Generic;
using System.ComponentModel;
using System.Data;
using System.Drawing;
using System.Text;
using System.Windows.Forms;

namespace Ch02HandsOn
{
    public partial class PromotionForm : Form
    {
        public PromotionForm()
        {
            InitializeComponent();
        }

        private void signInButton_Click(object sender, EventArgs e)
        {
            // Display the specials, set the visibility of the controls.

            welcomeRichTextBox.Text = "Welcome Member #"
                + memberIDMaskedTextBox.Text
                + Environment.NewLine + nameTextBox.Text;
        }
    }
}

```



```
// Set visibility properties.
memberIDLabel.Visible = false;
memberIDMaskedTextBox.Visible = false;
nameLabel.Visible = false;
nameTextBox.Visible = false;
welcomeRichTextBox.Visible = true;
promotionsTextBox.Visible = true;
imageVisibleCheckBox.Visible = true;
departmentPictureBox.Visible = true;

// Enable the radio buttons.
departmentGroupBox.Enabled = true;
}

private void printButton_Click(object sender, EventArgs e)
{
    // Print the form as a print preview.

    printForm1.PrintAction =
        System.Drawing.Printing.PrintAction.PrintToPreview;
    printForm1.Print();
}

private void exitButton_Click(object sender, EventArgs e)
{
    // End the project.

    this.Close();
}

private void clothingRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Display the clothing image and show the special.

    departmentPictureBox.Image =
        Ch02HandsOn.Properties.Resources.GymClothing;
    promotionsTextBox.Text = "30% off clearance items.";
}

private void equipmentRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Display the equipment image and show the special.

    departmentPictureBox.Image =
        Ch02HandsOn.Properties.Resources.GymEquipment2;
    promotionsTextBox.Text = "25% off all equipment.";
}

private void juiceBarRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Display the juice bar image and show the special.

    departmentPictureBox.Image =
        Ch02HandsOn.Properties.Resources.JuiceBar2;
    promotionsTextBox.Text = "Free serving of WheatBerry Shake.";
}
```

```
private void membershipRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Display the membership image and show the special.

    departmentPictureBox.Image =
        Ch02HandsOn.Properties.Resources.Fitness1;
    promotionsTextBox.Text = "Free Personal Trainer for 1st month.";
}

private void personalTrainingRadioButton_CheckedChanged(object sender,
    EventArgs e)
{
    // Display the personal training image and show the special.

    departmentPictureBox.Image =
        Ch02HandsOn.Properties.Resources.PersonalTrainer;
    promotionsTextBox.Text = "3 free sessions with membership renewal.";
}

private void imageVisibleCheckBox_CheckedChanged(object sender,
    EventArgs e)
{
    // Set the visibility of the department image.

    departmentPictureBox.Visible = imageVisibleCheckBox.Checked;
}
}
```

Good Programming Habits

1. Always test the tab order on your forms. Fix it if necessary by changing the `TabIndex` properties of the controls.
2. Provide visual separation for input fields and output fields and always make it clear to the user which are which.
3. Make sure that your forms can be navigated and entered from the keyboard. Always set a default button (`AcceptButton` property) for every form.
4. To make a label maintain its size regardless of the value of the `Text` property, set `AutoSize` to *false*.
5. To make the text in a text box right justified or centered, set the `TextAlign` property.
6. You can use the `Checked` property of a check box to set other properties that must be *true* or *false*.

Summary

1. Text boxes are used primarily for user input. The `Text` property holds the value input by the user. You also can assign a literal to the `Text` property during design time or run time.
2. A `MaskedTextBox` has a `Mask` property that allows you to specify the data type and format of the input data.

3. A `RichTextBox` is a specialized text box that allows additional formatting to the text.
4. Both text boxes and rich text boxes have `Multiline` and `WordWrap` properties that can allow a long `Text` property to wrap to multiple lines. The text will wrap to the width of the control, which must be tall enough to display multiple lines. A `NewLine` character can be included in the text to specify the location to split the line.
5. Group boxes are used as containers for other controls and to group like items on a form.
6. Check boxes and radio buttons allow the user to make choices. In a group of radio buttons, only one can be selected; but in a group of check boxes, any number of the boxes may be selected.
7. The current state of check boxes and radio buttons is stored in the `Checked` property; the `CheckedChanged` event occurs when the user clicks on one of the controls.
8. Picture box controls hold a graphic, which is assigned to the `Image` property. Set the `SizeMode` property to *StretchImage* to make the image resize to fit the control.
9. The *Resources* tab of the Project Designer can be used to add, remove, and rename images in the project `Resources` folder.
10. The `BorderStyle` property of many controls can be set to *None*, *FixedSingle*, or *Fixed3D*, to determine whether the control appears flat or three-dimensional.
11. Forms and controls can display images from the project's resources. Use the form's `BackgroundImage` property and a control's `Image` property.
12. To create a line on a form, you can use a `Label` control or use the new `LineShape` control included in the Power Packs.
13. You can select multiple controls and treat them as a group, including setting common properties at once, moving them, or aligning them.
14. Make your programs easier to use by following Windows standard guidelines for colors, control size and placement, access keys, `Accept` and `Cancel` buttons, and tab order.
15. Define keyboard access keys by including an ampersand (&) in the `Text` property of buttons, radio buttons, check boxes, and labels. Use a double ampersand (&&) when you want an ampersand to actually display.
16. Set the `AcceptButton` property of the form to the desired button so that the user can press `Enter` to select the button. If you set the form's `CancelButton` property to a button, that button will be selected when the user presses the `Esc` key.
17. The focus moves from control to control as the user presses the `Tab` key. The sequence for tabbing is determined by the `TabIndex` properties of the controls. The `Tab` key stops only on controls that have their `TabStop` property set to *true* and are enabled.
18. Set the form's location on the screen by setting the `StartPosition` property.
19. Add a `ToolTip` control to a form and then set the `ToolTip` on `toolTip1` property of a control to make a `ToolTip` appear when the user pauses the mouse pointer over the control. You can set properties of the `ToolTip` component to modify the background, foreground, shape, and an icon for the `ToolTips`.
20. Clear the `Text` property of a text box or a label by setting it to an empty string. Text boxes also can be cleared using the `Clear` method.
21. To make a control have the focus, which makes it the active control, use the `Focus` method. Using the `Focus` method of a text box makes the insertion point appear in the text box. You cannot set the focus to a disabled control.

22. You can set the `Checked` property of a radio button or check box at run time and also set the `Visible` property of controls in code.
23. Controls can be disabled by setting the `Enabled` property to *false*.
24. Change the color of text in a control by changing its `ForeColor` property.
25. You can use the color constants to change colors during run time.
26. Joining two strings of text is called *concatenation* and is accomplished by placing a plus sign between the two elements.
27. You can download and use PowerPack controls for `LineShape`, `OvalShape`, `RectangleShape`, and a `PrintForm` component.

Key Terms

- | | | | |
|-----------------------|----|------------------------------|----|
| AcceptButton property | 82 | NewLine character | 72 |
| access key | 81 | PictureBox control | 74 |
| BorderStyle property | 77 | Project Designer | 76 |
| CancelButton property | 83 | radio button | 73 |
| check box | 73 | RichTextBox | 70 |
| Checked property | 73 | Select Resource dialog box | 74 |
| color constant | 90 | SizeMode property | 75 |
| component tray | 85 | StartPosition property | 84 |
| concatenation | 92 | StretchImage | 75 |
| container | 72 | TabIndex property | 83 |
| empty string | 87 | TabStop property | 83 |
| Enabled property | 89 | text box | 68 |
| focus | 83 | Text property | 69 |
| Focus method | 88 | TextAlign property | 69 |
| ForeColor property | 90 | ToolTip | 85 |
| GroupBox | 72 | ToolTip component | 85 |
| Image property | 74 | ToolTip on toolTip1 property | 85 |
| MaskedTextBox | 70 | Visible property | 75 |
| Multiline property | 71 | WordWrap property | 71 |

Review Questions

1. You can display program output in a text box or a label. When should you use a text box? When is a label appropriate?
2. What would be the advantage of using a masked text box rather than a text box?
3. When would it be appropriate to use a rich text box instead of a text box?
4. What properties of a `TextBox` and `RichTextBox` must be set to allow a long `Text` property to wrap to multiple lines?
5. How does the behavior of radio buttons differ from the behavior of check boxes?
6. If you want two groups of radio buttons on a form, how can you make the groups operate independently?
7. Explain how to make a graphic appear in a picture box control.
8. Describe how to select several labels and set them all to 12-point font size at once.

9. What is the purpose of keyboard access keys? How can you define them in your project? How do they operate at run time?
10. Explain the purpose of the `AcceptButton` and `CancelButton` properties of the form. Give an example of a good use for each.
11. What is the focus? How can you control which object has the focus?
12. Assume you are testing your project and don't like the initial position of the insertion point. Explain how to make the insertion point appear in a different text box when the program begins.
13. During program execution, you want to return the insertion point to a text box called `addressTextBox`. What statement will you use to make that happen?
14. What is a `ToolTip`? How can you make a `ToolTip` appear?
15. What statements will clear the current contents of a text box and a label?
16. What is concatenation and when would it be useful?

Programming Exercises

Graphics Files: The `StudentData` folder, which is available on the text Web site (www.mhhe.com/csharp2008), holds many graphic files. You also can use any graphics that you have available or find on the Web.

- 2.1 Create a project for the Pamper Your Soles Shoe Sales catalog. Allow the user to select either women's or men's shoes. Have a group box for each, which contains radio buttons for shoe styles. The styles for women are dress shoes, running shoes, boots, and sandals. Men's styles are dress shoes, work boots, western boots, tennis shoes, and sandals. (*Hint*: When the user selects the radio button for women's shoes, make the group box of women's styles visible; the radio button for men's shoes displays the men's styles.)

Download two appropriate pictures from the Web for each style and give a name to the style. Display the name of the style in a text box below the image for the shoes along with the category. For example, the Cinderella-style heels should display the concatenated style: "Women's Dress Shoe Cinderella".

Include an *Exit* button that is set as both the `Cancel` and `Accept` buttons of the form. A *Clear* button should set the user interface to display only a logo and the options for Men's or Women's shoes. A *Print* button should send the form to the Print Preview window. Use keyboard access keys and include `ToolTips`.

- 2.2 Write a project to display the flags of four different countries, depending on the setting of the radio buttons. In addition, display the name of the country in the large label under the flag picture box. The user also can choose to display or hide the form's title, the country name, and the name of the programmer. Use check boxes for the display/hide choices.

Include keyboard access keys for all radio buttons, check boxes, and buttons. Make the *Exit* button the `Cancel` button. Include a *Print* button and `ToolTips`.

You can choose the countries and flags. (The `StudentData\Images\MicrosoftIcons` folder holds flag icons for four countries, which you can use if you wish.)

Hints: When a project begins running, the focus goes to the control with the lowest `TabIndex`. Because that control likely is a radio button, one button will appear selected. You must either display the first flag to match the radio button or make the focus begin in a different control. You might consider beginning the focus on a button.

Set the `Visible` property of a control to the `Checked` property of the corresponding check box. That way when the check box is selected, the control becomes visible.

Because all three selectable controls will be visible when the project begins, set the `Checked` property of the three check boxes to `true` at design time.

- 2.3 Write a project to display a weather report for a Sporting Goods Store. The user will input his or her name in a text box and can choose one of the radio buttons for the weather—rain, snow, cloudy, and sunny. Display an image and a message. The message should give the weather report in words and include the person's name (taken from the text box at the top of the form). For example, if the user chooses the *Sunny* button, you might display “It looks like a good day for golf, John” (assuming that the user entered *John* in the text box).

Include keyboard access keys for the buttons and radio buttons. Make the *Exit* button the Cancel button and include a *Print* button and ToolTips.

Note: The `StudentData\Images\MicrosoftIcons` folder has icon files that you can use, if you wish. Available are `Cloud.ico`, `Rain.ico`, `Snow.ico`, and `Sun.ico`.

- 2.4 BratPack BackPacks needs an application to display products. The categories are school bags, sling backpacks, daypacks, weekend hiking backpacks, and cycling backpacks. When the user selects a category, display an image of the appropriate style. Include a *Print* button, a *Clear* button, and an *Exit* button.
- 2.5 Create a project that allows the user to input name and address information and then display the lines of output for a mailing label in a rich text box.

Use text boxes for entry of the first name, last name, street address, city, and state, and a masked text box for the ZIP code. Give meaningful names to the text boxes and set the initial `Text` properties to blank. Add appropriate labels to each text box to tell the user which data will be entered into each box and also provide ToolTips.

Use buttons for *Display Label Info*, *Clear*, *Print*, and *Exit*. Make the *Display* button the Accept button and the *Clear* button the Cancel button.

When the user clicks on the *Display Label Info* button, display the following in a rich text box:

Line 1—The first name and last name concatenated together, with a space between the two.

Line 2—The street address.

Line 3—The city, state, and ZIP code concatenated together. (Make sure to concatenate a comma and a space between the city and state, using “,” and two spaces between the state and ZIP code.)

Case Studies

Custom Supplies Mail Order

Design and code a project that displays shipping information.

Use an appropriate image in a picture box in the upper-left corner of the form.

Use text boxes with identifying labels for Catalog Code, Page Number, and Part Number.

Use two groups of radio buttons on the form; enclose each group in a group box. The first group box should have a Text property of Shipping and contain radio buttons for Express and Ground. Make the second group box have a Text property of Payment Type and include radio buttons for Charge, COD, and Money Order.

Use a check box for New Customer.

Create a group box for Order Summary. The group box will contain a rich text box to display the catalog information and labels for the other details. Have a new customer label that is visible when the box is checked. Display the shipping method and payment type in labels when a radio button is selected.

Add buttons for *Display Catalog Information*, *Clear*, *Print*, and *Exit*. Make the *Display Catalog Information* button the Accept button and the *Clear* button the Cancel button.

The *Display Catalog Information* button should display the Catalog Code, page number, and part number in a text box.

Add ToolTips as appropriate.

Christopher's Car Center

Modify the project from the Chapter 1 Car Center case study, replacing the buttons with images in picture boxes. (See “Copy and Move Projects” in Appendix C for help in making a copy of the Chapter 1 project to use for this project.) Above each picture box, place a label that indicates which department or command the graphic represents. A click on a picture box will produce the appropriate information in the special notices label.

Add an image in a picture box that clears the special notices label. Include a ToolTip for each picture box to help the user understand the purpose of the graphic.

Add radio buttons that will allow the user to view the special notices label in different colors.

Include a check box labeled Hours. When the check box is selected, a new label will display the message “Open 24 Hours—7 days a week”. Include a *Print* button that displays the form in the Print Preview window.

Department/Command	Suggested Image for Picture box (Available in Images\MicrosoftIcons)
Auto Sales	Cars.ico
Service Center	Wrench.ico
Detail Shop	Water.ico
Employment Opportunities	Mail12.ico
Exit	Msgbox01.ico

Xtreme Cinema

Design and code a project that displays the location of videos using radio buttons. Use a radio button for each of the movie categories and a label to display the aisle number. A check box will allow the user to display or hide a message for members. When the check box is selected, a message stating “All Members Receive a 10% Discount” will appear.

Include buttons (with keyboard access keys) for *Clear*, *Print*, and *Exit*. The *Clear* button should be set as the Accept button and the *Exit* as the Cancel button.

Place a label on the form in a 24-point font that reads *Xtreme Cinema*. Use a line to separate the label from the rest of the user interface. Include an image in a picture box.

Radio Button	Location
Comedy	Aisle 1
Drama	Aisle 2
Action	Aisle 3
Sci-Fi	Aisle 4
Horror	Aisle 5
New Releases	Back wall

Cool Boards

Create a project to display an advertising screen for Cool Boards. Include the company name, programmer name, a slogan (use “The very best in boards” or make up your own slogan), and a graphic image for a logo. You may use the graphic *Skateboard.gif* from *StudentData\Images* or use one of your own.

Allow the user to select the color for the slogan text using radio buttons. Additionally, the user may choose to display or hide the company name, the slogan, and the logo. Use check boxes for the display options so that the user can select each option independently.

Include keyboard access keys for the radio buttons and the buttons. Make the *Exit* button the Cancel

button; the *Print* button should display the form in the Print Preview window. Create ToolTips for the company name (“Our company name”), the slogan (“Our slogan”), and the logo (“Our logo”).

When the project begins execution, the slogan text should be red and the Red radio button selected. When the user selects a new color, change the color of the slogan text to match.

Each of the check boxes must appear selected initially, since the company name, slogan, logo, and programmer name display when the form appears. Each time the user selects or deselects a check box, make the corresponding item display or hide.

Make the form appear in the center of the screen.