APPENDIX A

Programming with Windows Forms

Since the release of the .NET platform (circa 2001), the base class libraries have included a particular API named Windows Forms, represented primarily by the System.Windows.Forms.dll assembly. The Windows Forms toolkit provides the types necessary to build desktop graphical user interfaces (GUIs), create custom controls, manage resources (e.g., string tables and icons), and perform other desktop centric programming tasks. In addition, a separate API named GDI+ (represented by the System.Drawing.dll assembly) provides additional types that allow programmers to generate 2D graphics, interact with networked printers, and manipulate image data.

The Windows Forms (and GDI+) APIs remain alive and well within the .NET 4.0 platform, and they will exist within the base class library for quite some time (arguably forever). However, Microsoft has shipped a brand new GUI toolkit called Windows Presentation Foundation (WPF) since the release of .NET 3.0. As you saw in Chapters 27-31, WPF provides a massive amount of horsepower that you can use to build bleedingedge user interfaces, and it has become the preferred desktop API for today's .NET graphical user interfaces.

The point of this appendix, however, is to provide a tour of the traditional Windows Forms API. One reason it is helpful to understand the original programming model: you can find many existing Windows Forms applications out there that will need to be maintained for some time to come. Also, many desktop GUIs simply might not require the horsepower offered by WPF. When you need to create more traditional business UIs that do not require an assortment of bells and whistles, the Windows Forms API can often fit the bill.

In this appendix, you will learn the Windows Forms programming model, work with the integrated designers of Visual Studio 2010, experiment with numerous Windows Forms controls, and receive an overview of graphics programming using GDI+. You will also pull this information together in a cohesive whole by wrapping things up in a (semi-capable) painting application.

■ **Note** Here's one proof that Windows Forms is not disappearing anytime soon: .NET 4.0 ships with a brand new Windows Forms assembly, System.Windows.Forms.DataVisualization.dll. You can use this library to incorporate charting functionality into your programs, complete with annotations; 3D rendering; and hit-testing support. This appendix will not cover this new .NET 4.0 Windows Forms API; however, you can look up the System.Windows.Forms.DataVisualization.Charting namespace if you want more information.

The Windows Forms Namespaces

The Windows Forms API consists of hundreds of types (e.g., classes, interfaces, structures, enums, and delegates), most of which are organized within various namespaces of the System.Windows.Forms.dll assembly. Figure A-1 shows these namespaces displayed in the Visual Studio 2010 object browser.

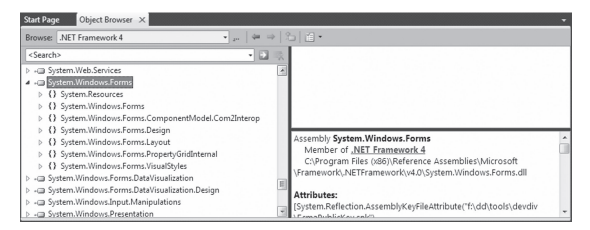


Figure A-1. The namespaces of System. Windows. Forms. dll

Far and away the most important Windows Forms namespace is System.Windows.Forms. At a high level, you can group the types within this namespace into the following broad categories:

- Core infrastructure: These are types that represent the core operations of a Windows
 Forms program (e.g., Form and Application) and various types to facilitate
 interoperability with legacy ActiveX controls, as well as interoperability with new
 WPF custom controls.
- Controls: These are types used to create graphical UIs (e.g., Button, MenuStrip, ProgressBar, and DataGridView), all of which derive from the Control base class. Controls are configurable at design time and are visible (by default) at runtime.
- Components: These are types that do not derive from the Control base class, but still may provide visual features to a Windows Forms program (e.g., ToolTip and ErrorProvider). Many components (e.g., the Timer and System.ComponentModel. BackgroundWorker) are not visible at runtime, but can be configured visually at design time.
- Common dialog boxes: Windows Forms provides several canned dialog boxes for common operations (e.g., OpenFileDialog, PrintDialog, and ColorDialog). As you would hope, you can certainly build your own custom dialog boxes if the standard dialog boxes do not suit your needs.

Given that the total number of types within System. Windows. Forms is well over 100 strong, it would be redundant (not to mention a terrible waste of paper) to list every member of the Windows Forms family. As you work through this appendix, however, you will gain a firm foundation that you can build on. In any case, be sure to check out the .NET Framework 4.0 SDK documentation for additional details.

Building a Simple Windows Forms Application

As you might expect, modern .NET IDEs (e.g., Visual Studio 2010, C# 2010 Express, and SharpDevelop) provide numerous form designers, visual editors, and integrated code-generation tools (wizards) to facilitate the construction of Windows Forms applications. These tools are extremely useful, but they can also hinder the process of learning Windows Forms, because these same tools tend to generate a good deal of boilerplate code that can obscure the core object model. Given this, you will create your first Windows Forms example using a Console Application project as a starting point.

Begin by creating a Console Application named SimpleWinFormsApp. Next, use the Project > Add Reference menu option to set a reference to the System.Windows.Forms.dll and System.Drawing.dll assemblies through the .NET tab of the resulting dialog box. Next, update your Program.cs file with the following code:

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
// The minimum required windows forms namespaces.
using System.Windows.Forms;
namespace SimpleWinFormsApp
 // This is the application object.
 class Program
{
    static void Main(string[] args)
    Application.Run(new MainWindow());
}
// This is the main window.
class MainWindow : Form {}
}
```

■ **Note** When Visual Studio 2010 finds a class that extends System.Windows.Forms.Form, it attempts to open the related GUI designer (provided this class is the first class in the C# code file). Double-clicking the Program.cs file from the Solution Explorer opens the designer, but don't do that yet! You will work with the Windows Forms designer in the next example; for now, be sure you right-click on the C# file containing your code within the Solution Explorer and select the View Code option.

This code represents the absolute simplest Windows Forms application you can build. At a bare minimum, you need a class that extends the Form base class and a Main() method to call the static Application.Run() method (you can find more details on Form and Application later in this chapter). Running your application now reveals that you have a resizable, minimizable, maximizable, and closable topmost window (see Figure A-2).



Figure A-2. A simple Windows Forms application

■ **Note** When you run this program, you will notice a command prompt looming in the background of your topmost window. This is because, when you create a Console Application, the /target flag sent to the C# compiler defaults to /target:exe. You can change this to /target:winexe (preventing the display of the command prompt) by double-clicking the Properties icon in the Solution Explorer and changing the Output Typesetting to Windows Application using the Application tab

Granted, the current application is not especially exciting, but it does illustrate how simple a Windows Forms application can be. To spruce things up a bit, you can add a custom constructor to your MainWindow class, which allows the caller to set various properties on the window to be displayed:

```
// This is the main window.
class MainWindow : Form
  public MainWindow() {}
  public MainWindow(string title, int height, int width)
    // Set various properties from the parent classes.
    Text = title;
    Width = width;
    Height = height;
    // Inherited method to center the form on the screen.
    CenterToScreen();
}
    You can now update the call to Application.Run(), as follows:
static void Main(string[] args)
  Application.Run(new MainWindow("My Window", 200, 300));
}
4
```

This is a step in the right direction, but any window worth its salt requires various user interface elements (e.g., menu systems, status bars, and buttons) to allow for input. To understand how a Form derived type can contain such elements, you must understand the role of the Controls property and the underlying controls collection.

Populating the Controls Collection

The System.Windows.Forms.Control base class (which is the inheritance chain of the Form type) defines a property named Controls. This property wraps a custom collection nested in the Control class named ControlsCollection. This collection (as the name suggests) references each UI element maintained by the derived type. Like other containers, this type supports several methods for inserting, removing, and finding a given UI widget (see Table A-1).

Table A-1. ControlCollection Members

Member	Meaning in Life
Add() AddRange()	You use these members to insert a new Control-derived type (or array of types) in the collection.
Clear()	This member removes all entries in the collection.
Count	This member returns the number of items in the collection.
Remove() RemoveAt()	You use these members to remove a control from the collection.

When you wish to populate the UI of a Form-derived type, you typically follow a predictable series of steps:

- Define a member variable of a given UI element within the Form-derived class.
- Configure the look and feel of the UI element.
- Add the UI element to the form's ControlsCollection container using a call to Controls.Add().

Assume you wish to update your MainWindow class to support a File ➤ Exit menu system. Here are the relevant updates, with code analysis to follow:

```
class MainWindow : Form
{
    // Members for a simple menu system.
    private MenuStrip mnuMainMenu = new MenuStrip();
    private ToolStripMenuItem mnuFile = new ToolStripMenuItem();
    private ToolStripMenuItem mnuFileExit = new ToolStripMenuItem();
    public MainWindow(string title, int height, int width)
    {
        ...
        // Method to create the menu system.
        BuildMenuSystem();
}
```

```
private void BuildMenuSystem()
{
    // Add the File menu item to the main menu.
    mnuFile.Text = "&File";
    mnuMainMenu.Items.Add(mnuFile);

    // Now add the Exit menu to the File menu.
    mnuFileExit.Text = "E&xit";
    mnuFile.DropDownItems.Add(mnuFileExit);
    mnuFileExit.Click += (o, s) => Application.Exit();

    // Finally, set the menu for this Form.
    Controls.Add(this.mnuMainMenu);
    MainMenuStrip = this.mnuMainMenu;
}
```

Notice that the MainWindow type now maintains three new member variables. The MenuStrip type represents the entirety of the menu system, while a given ToolStripMenuItem represents any topmost menu item (e.g., File) or submenu item (e.g., Exit) supported by the host.

You configure the menu system within the BuildMenuSystem() helper function. Notice that the text of each ToolStripMenuItem is controlled through the Text property; each menu item has been assigned a string literal that contains an embedded ampersand symbol. As you might already know, this syntax sets the Alt key shortcut. Thus, selecting Alt+F activates the File menu, while selecting Alt+X activates the Exit menu. Also notice that the File ToolStripMenuItem object (mnuFile) adds subitems using the DropDownItems property. The MenuStrip object itself adds a topmost menu item using the Items property.

Once you establish the menu system, you can add it to the controls collection (through the Controls property). Next, you assign your MenuStrip object to the form's MainMenuStrip property. This step might seem redundant, but having a specific property such as MainMenuStrip makes it possible to dynamically establish which menu system to show a user. You might change the menu displayed based on user preferences or security settings.

The only other point of interest is the fact that you handle the Click event of the File > Exit menu; this helps you capture when the user selects this submenu. The Click event works in conjunction with a standard delegate type named System. EventHandler. This event can only call methods that take a System. Object as the first parameter and a System. EventArgs as the second. Here, you use a lambda expression to terminate the entire application with the static Application. Exit() method.

Once you recompile and execute this application, you will find your simple window sports a custom menu system (see Figure A-3).

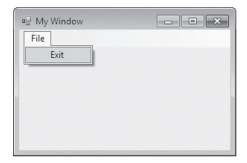


Figure A-3. A simple window, with a simple menu system

The Role of System. Event Args and System. Event Handler

System. EventHandler is one of many delegate types used within the Windows Forms (and ASP.NET) APIs during the event-handling process. As you have seen, this delegate can only point to methods where the first argument is of type System. Object, which is a reference to the object that sent the event. For example, assume you want to update the implementation of the lambda expression, as follows:

```
mnuFileExit.Click += (o, s) =>
  {
    MessageBox.Show(string.Format("{0} sent this event", o.ToString()));
    Application.Exit();
  };
```

You can verify that the mnuFileExit type sent the event because the string is displayed within the message box:

```
"E&xit sent this event"
```

You might be wondering what purpose the second argument, System. EventArgs, serves. In reality, the System. EventArgs type brings little to the table because it simply extends Object and provides practically nothing by way of addition functionality:

```
public class EventArgs
{
  public static readonly EventArgs Empty;
  static EventArgs();
  public EventArgs();
}
```

However, this type is useful in the overall scheme of .NET event handling because it is the parent to many (useful) derived types. For example, the MouseEventArgs type extends EventArgs to provide details regarding the current state of the mouse. KeyEventArgs also extends EventArgs to provide details of the state of the keyboard (such as which key was pressed); PaintEventArgs extends EventArgs to yield graphically relevant data; and so forth. You can also see numerous EventArgs descendents (and the delegates that make use of them) not only when working with Windows Forms, but when working with the WPF and ASP.NET APIs, as well.

While you could continue to build more functionality into your MainWindow (e.g., status bars and dialog boxes) using a simple text editor, you would eventually end up with hand cramps because you have to author all the grungy control configuration logic manually. Thankfully, Visual Studio 2010 provides numerous integrated designers that take care of these details on your behalf. As you use these tools during the remainder of this chapter, always remember that these tools authoring everyday C# code; there is nothing magical about them whatsoever.

Source Code You can find the SimpleWinFormsApp project under the Appendix A subdirectory.

The Visual Studio Windows Forms Project Template

When you wish to leverage the Windows Forms designer tools of Visual Studio 2010, your typically begin by selecting the Windows Forms Application project template using the File ➤ New Project menu option. To get comfortable with the core Windows Forms designer tools, create a new application named SimpleVSWinFormsApp (see Figure A-4).

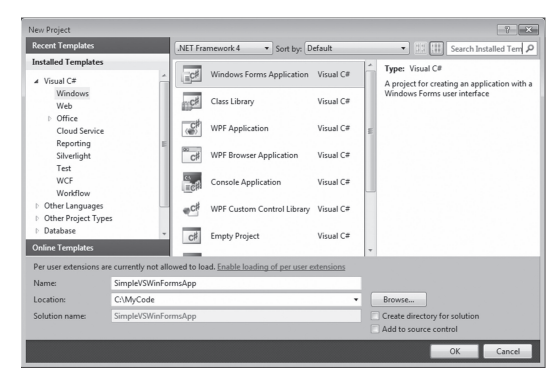


Figure A-4. The Visual Studio Windows Forms Project Template

The Visual Designer Surface

Before you begin to build more interesting Windows applications, you will re-create the previous example leveraging the designer tools. Once you create a new Windows Forms project, you will notice that Visual Studio 2010 presents a designer surface to which you can drag-and-drop any number of controls. You can use this same designer to configure the initial size of the window simply by resizing the form itself using the supplied grab handles (see Figure A-5).



Figure A-5. The visual forms designer

When you wish to configure the look-and-feel of your window (as well as any control placed on a form designer), you do so using the Properties window. Similar to a Windows Presentation Foundation project, this window can be used to assign values to properties, as well as to establish event handlers for the currently selected item on the designer (you select a configuration using the drop-down list box mounted on the top of the Properties window).

Currently, your form is devoid of content, so you see only a listing for the initial Form, which has been given a default name of Form1, as shown in the read-only Name property of Figure A-6.

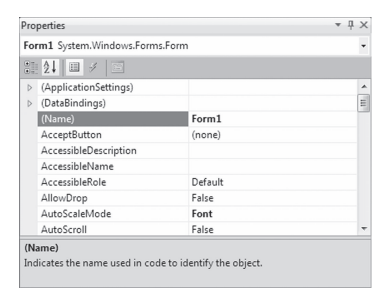


Figure A-6. The Properties window for setting properties and handling events

■ **Note** You can configure the Properties window to display its content by category or alphabetically using the first two buttons mounted beneath the drop-down list box. I'd suggest that you sort the items alphabetically to find a given property or event quickly.

The next designer element to be aware of is the Solution Explorer window. All Visual Studio 2010 projects support this window, but it is especially helpful when building Windows Forms applications to be able to (1) change the name of the file and related class for any window quickly, and (2) view the file that contains the designer-maintained code (you'll learn more information on this tidbit in just a moment). For now, right-click the Form1.cs icon and select the Rename option. Name this initial window to something more fitting: MainWindow.cs. The IDE will ask you if you wish to change the name of your initial class; it's fine to do this.

Dissecting the Initial Form

Before you build your menu system, you need to examine exactly what Visual Studio 2010 has created by default. Right-click the MainWindow.cs icon from the Solution Explorer window and select View Code. Notice that the form has been defined as a partial type, which allows a single type to be defined within multiple code files (see Chapter 5 for more information about this). Also, note that the form's constructor makes a call to a method named InitializeComponent() and your type *is-a* Form:

```
namespace SimpleVSWinFormsApp
{
   public partial class MainWindow : Form
   {
      public MainWindow()
      {
        InitializeComponent();
      }
   }
}
```

As you might be expecting, InitializeComponent() is defined in a separate file that completes the partial class definition. As a naming convention, this file always ends in .Designer.cs, preceded by the name of the related C# file containing the Form-derived type. Using the Solution Explorer window, open your MainWindow.Designer.cs file. Now, ponder the following code (this snippet strips out the code comments for simplicity; your code might differ slightly, based on the configurations you did in the Properties window):

```
partial class MainWindow
  private System.ComponentModel.IContainer components = null;
  protected override void Dispose(bool disposing)
    if (disposing && (components != null))
      components.Dispose();
    base.Dispose(disposing);
}
private void InitializeComponent()
    this.SuspendLayout();
    this.AutoScaleDimensions = new System.Drawing.SizeF(6F, 13F);
    this.AutoScaleMode = System.Windows.Forms.AutoScaleMode.Font;
    this.ClientSize = new System.Drawing.Size(422, 114);
    this.Name = "Form1";
    this.Text = "Form1";
    this.ResumeLayout(false);
}
```

The IContainer member variable and Dispose() methods are little more than infrastructure used by the Visual Studio designer tools. However, notice that the InitializeComponent() is present and accounted for. Not only is this method invoked by a form's constructor at runtime, Visual Studio makes use of this same method at design time to render correctly the UI seen on the Forms designer. To see this in action, change the value assigned to the Text property of the window to "My Main Window". Once you activate the designer, the form's caption will update accordingly.

When you use the visual design tools (e.g., the Properties window or the form designer), the IDE updates InitializeComponent() automatically. To illustrate this aspect of the Windows Forms designer tools, ensure that the Forms designer is the active window within the IDE and find the Opacity property listed in the Properties window. Change this value to 0.8 (80%); this gives your window a slightly transparent look-and-feel the next time you compile and run your program. Once you make this change, reexamine the implementation of InitializeComponent():

```
private void InitializeComponent()
{
...
   this.Opacity = 0.8;
}
```

For all practical purposes, you should ignore the *.Designer.cs files and allow the IDE to maintain them on your behalf when you build a Windows Forms application using Visual Studio. If you were to author syntactically (or logically) incorrect code within InitializeComponent(), you might break the designer. Also, Visual Studio often reformats this method at design time. Thus, if you were to add custom code to InitializeComponent(), the IDE might delete it! In any case, remember that each window of a Windows Forms application is composed using partial classes.

Dissecting the Program Class

Beyond providing implementation code for an initial Form-derived type, the Windows Application project types also provide a static class (named Program) that defines your program's entry point, Main():

```
static class Program
{
[STAThread]
static void Main()
{
    Application.EnableVisualStyles();
    Application.SetCompatibleTextRenderingDefault(false);
    Application.Run(new MainWindow());
  }
}
```

The Main() method invokes Application.Run() and a few other calls on the Application type to establish some basic rendering options. Last but not least, note that the Main() method has been adorned with the [STAThread] attribute. This informs the runtime that if this thread happens to create any classic COM objects (including legacy ActiveX UI controls) during its lifetime, the runtime must place these objects in a COM-maintained area termed the *single-threaded apartment*. In a nutshell, this ensures that the COM objects are thread-safe, even if the author of a given COM object did not explicitly include code to ensure this is the case.

Visually Building a Menu System

To wrap up this look at the Windows Forms visual designer tools and move on to some more illustrative examples, activate the Forms designer window, locate the Toolbox window of Visual Studio 2010, and find the MenuStrip control within the Menus & Toolbars node (see Figure A-7).



Figure A-7. Windows Forms controls you can add to your designer surface

Drag a MenuStrip control onto the top of your Forms designer. Notice that Visual Studio responds by activating the menu editor. If you look closely at this editor, you will notice a small triangle on the top right of the control. Clicking this icon opens a context-sensitive inline editor that allows you to make numerous property settings at once (be aware that many Windows Forms controls have similar inline editors). For example, click the Insert Standard Items option, as shown in Figure A-8.

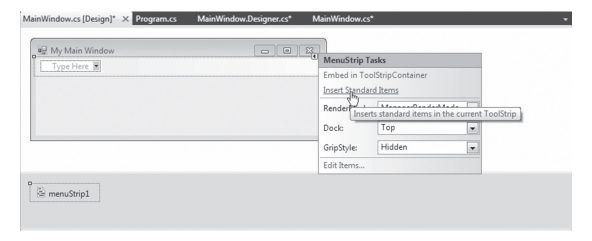


Figure A-8. The inline menu editor

In this example, Visual Studio was kind enough to establish an entire menu system on your behalf. Now open your designer-maintained file (MainWindow.Designer.cs) and note the numerous lines of code added to InitializeComponent(), as well as several new member variables that represent your menu system (designer tools are good things!). Finally, flip back to the designer and undo the previous operation by clicking the Ctrl+Z keyboard combination. This brings you back to the initial menu editor and removes the generated code. Using the menu designer, type in a topmost File menu item, followed by an Exit submenu (see Figure A-9).

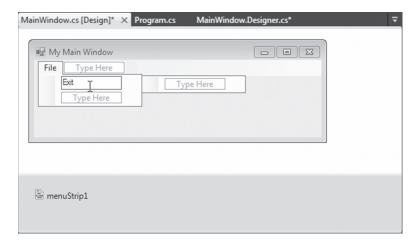


Figure A-9. Manually building our menu system

If you take a look at InitializeComponent(), you will find the same sort of code you authored by hand in the first example of this chapter. To complete this exercise, flip back to the Forms designer and click the lightning bolt button mounted on the Properties window. This shows you all of the events you can handle for the selected control. Make sure you select the Exit menu (named exitToolStripMenuItem by default), then locate the Click event (see Figure A-10).

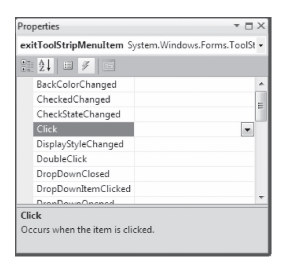


Figure A-10. Establishing Events with the IDE

At this point, you can enter the name of the method to be called when the item is clicked; or, if you feel lazy at this point, you can double-click the event listed in the Properties window. This lets the IDE pick the name of the event handler on your behalf (which follows the pattern, <code>NameOfControl_NameOfEvent()</code>). In either case, the IDE will create stub code, and you can fill in the implementation details:

```
public partial class MainWindow : Form
{
   public MainWindow()
   {
      InitializeComponent();
      CenterToScreen();
   }
   private void exitToolStripMenuItem_Click(object sender, EventArgs e)
   {
      Application.Exit();
   }
}
```

If you so desire, you can take a quick peek at InitializeComponent(), where the necessary event riggings have also been accounted for:

```
this.exitToolStripMenuItem.Click +=
  new System.EventHandler(this.exitToolStripMenuItem Click);
```

At this point, you probably feel more comfortable moving around the IDE when building Windows Forms applications. While there are obviously many additional shortcuts, editors, and integrated code wizards, this information is more than enough for you to press onward.

The Anatomy of a Form

So far you have examined how to build simple Windows Forms applications with (and without) the aid of Visual Studio; now it's time to examine the Form type in greater detail. In the world of Windows Forms, the Form type represents any window in the application, including the topmost main windows, child windows of a multiple document interface (MDI) application, as well as modal and modeless dialog boxes. As Figure A-11 shows, the Form type gathers a good deal of functionality from its parent classes and the numerous interfaces it implements.

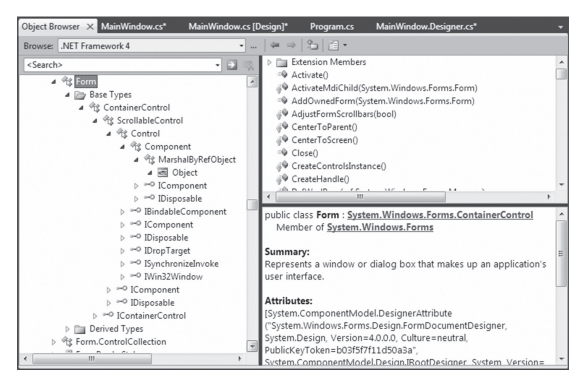


Figure A-11. The inheritance chain of System. Windows. Forms. Form

Table A-2 offers a high-level look at each parent class in the Form's inheritance chain.

Table A-2. Base Classes in the Form Inheritance Chain

Parent Class	Meaning in Life
System.Object	Like any class in .NET, a Form is-a object.
System.MarshalByRefObject	Types deriving from this class are accessed remotely through a <i>reference</i> to (not a local copy of) the remote type.
System.ComponentModel. Component	This class provides a default implementation of the IComponent interface. In the .NET universe, a component is a type that supports design-time editing, but it is not necessarily visible at runtime.
System.Windows.Forms.Control	This class defines common UI members for all Windows Forms UI controls, including the Form type itself.
System.Windows.Forms. ScrollableControl	This class defines support for horizontal and vertical scrollbars, as well as members, which allow you to manage the viewport shown within the scrollable region.
System.Windows.Forms. ContainerControl	This class provides focus-management functionality for controls that can function as a container for other controls.
System.Windows.Forms.Form	This class represents any custom form, MDI child, or dialog box.

Although the complete derivation of a Form type involves numerous base classes and interfaces, you should keep in mind that you are *not* required to learn the role of each and every member of each and every parent class or implemented interface to be a proficient Windows Forms developer. In fact, you can easily set the majority of the members (specifically, properties and events) you use on a daily basis using the Visual Studio 2010 Properties window. That said, it is important that you understand the functionality provided by the Control and Form parent classes.

The Functionality of the Control Class

The System.Windows.Forms.Control class establishes the common behaviors required by any GUI type. The core members of Control allow you to configure the size and position of a control, capture keyboard and mouse input, get or set the focus/visibility of a member, and so forth. Table A-3 defines some properties of interest, which are grouped by related functionality.

Table A-3. Core Properties of the Control Type

Property	Meaning in Life
BackColor ForeColor BackgroundImage Font Cursor	These properties define the core UI of the control (e.g., colors, font for text, and the mouse cursor to display when the mouse is over the widget).
Anchor Dock AutoSize	These properties control how the control should be positioned within the container.
Top Left Bottom Right Bounds ClientRectangle Height Width	These properties specify the current dimensions of the control.
Enabled Focused Visible	These properties encapsulate a Boolean that specifies the state of the current control.
ModifierKeys	This static property checks the current state of the modifier keys (e.g., Shift, Ctrl, and Alt) and returns the state in a Keys type.
MouseButtons	This static property checks the current state of the mouse buttons (left, right, and middle mouse buttons) and returns this state in a MouseButtons type.
TabIndex TabStop	You use these properties to configure the tab order of the control.
Opacity	This property determines the opacity of the control (0.0 is completely transparent; 1.0 is completely opaque).
Text	This property indicates the string data associated with this control.
Controls	This property allows you to access a strongly typed collection (e.g., ControlsCollection) that contains any child controls within the current control.

As you might guess, the Control class also defines a number of events that allow you to intercept mouse, keyboard, painting, and drag-and-drop activities, among other things. Table A-4 lists some events of interest, grouping them by related functionality.

Table A-4. Events of the Control Type

Event	Meaning in Life
Click DoubleClick MouseEnter MouseLeave MouseDown MouseUp MouseMove MouseHover MouseWheel	These events that let you interact with the mouse.
KeyPress KeyUp KeyDown	These events let you interact with the keyboard.
DragDrop DragEnter DragLeave DragOver	You use these events to monitor drag-and-drop activity.
Paint	This event lets you to interact with the graphical rendering services of GDI+.

Finally, the Control base class also defines a several methods that allow you to interact with any Control-derived type. As you examine the methods of the Control type, notice that a many of them have an On prefix, followed by the name of a specific event (e.g., OnMouseMove, OnKeyUp, and OnPaint). Each of these On-prefixed virtual methods is the default event handler for its respective event. If you override any of these virtual members, you gain the ability to perform any necessary pre or post-processing of the event before (or after) invoking the parent's default implementation:

```
public partial class MainWindow : Form
{
   protected override void OnMouseDown(MouseEventArgs e)
   {
      // Add custom code for MouseDown event here.

      // Call parent implementation when finished.
      base.OnMouseDown(e);
   }
}
```

This can be helpful in some circumstances (especially if you want to build a custom control that derives from a standard control), but you will often handle events using the standard C# event syntax (in fact, this is the default behavior of the Visual Studio designers). When you handle events in this manner, the framework calls your custom event handler once the parent's implementation has completed. For example, this code lets you manually handle the MouseDown event:

```
public partial class MainWindow : Form
{
    public MainWindow()
{
        ...
        MouseDown += new MouseEventHandler(MainWindow_MouseDown);
    }
    private void MainWindow_MouseDown(object sender, MouseEventArgs e)
    {
        // Add code for MouseDown event.
    }
}
```

You should also be aware of a few other methods, in addition to the just described OnXXX() methods:

- Hide(): Hides the control and sets the Visible property to false.
- Show(): Shows the control and sets the Visible property to true.
- Invalidate(): Forces the control to redraw itself by sending a Paint event (you learn more about graphical rendering using GDI+ later in this chapter).

The Functionality of the Form Class

The Form class is typically (but not necessarily) the direct base class for your custom Form types. In addition to the large set of members inherited from the Control, ScrollableControl, and ContainerControl classes, the Form type adds additional functionality in particular to main windows, MDI child windows, and dialog boxes. Let's start with the core properties in Table A-5.

Table A-5. Properties of the Form Type

Property	Meaning in Life
AcceptButton	Gets or sets the button on the form that is clicked when the user presses the Enter key.
ActiveMdiChild IsMdiChild IsMdiContainer	Used within the context of an MDI application.
CancelButton	Gets or sets the button control that will be clicked when the user presses the Esc key.
ControlBox	Gets or sets a value that indicates whether the form has a control box (e.g., the minimize, maximize, and close icons in the upper right of a window).
FormBorderStyle	Gets or sets the border style of the form. You use this in conjunction with the FormBorderStyle enumeration.

(continued)

Table A-5. (continued)

Property	Meaning in Life
Menu	Gets or sets the menu to dock on the form.
MaximizeBox MinimizeBox	Used to determine whether this form will enable the maximize and minimize boxes.
ShowInTaskbar	Determines whether this form will be seen on the Windows taskbar.
StartPosition	Gets or sets the starting position of the form at runtime, as specified by the FormStartPosition enumeration.
WindowState	Configures how the form is to be displayed on startup. You use this in conjunction with the FormWindowState enumeration.

In addition to numerous On-prefixed default event handlers, Table A-6 provides a list of some core methods defined by the Form type.

Table A-6. Key Methods of the Form Type

Method	Meaning in Life
Activate()	Activates a given form and gives it focus.
Close()	Closes the current form.
<pre>CenterToScreen()</pre>	Places the form in the center of the screen
LayoutMdi()	Arranges each child form (as specified by the MdiLayout enumeration) within the parent form.
Show()	Displays a form as a modeless window.
ShowDialog()	Displays a form as a modal dialog box.

Finally, the Form class defines a number of events, many of which fire during the form's lifetime (see Table A-7).

Table A-7. Select Events of the Form Type

Event	Meaning in Life
Activated	This event occurs whenever the form is <i>activated</i> , which means that the form has been given the current focus on the desktop.
FormClosed FormClosing	You use these events to determine when the form is about to close or has closed.
Deactivate	This event occurs whenever the form is <i>deactivated</i> , which means the form has lost the current focus on the desktop.
Load	This event occurs after the form has been allocated into memory, but is not yet visible on the screen.
MdiChildActive	This event is sent when a child window is activated.

The Life Cycle of a Form Type

If you have programmed user interfaces using GUI toolkits such as Java Swing, Mac OS X Cocoa, or WPF, you know that *window types* have many events that fire during their lifetime. The same holds true for Windows Forms. As you have seen, the life of a form begins when the class constructor is called prior to being passed into the Application.Run() method.

Once the object has been allocated on the managed heap, the framework fires the Load event. Within a Load event handler, you are free to configure the look-and-feel of the Form, prepare any contained child controls (e.g., ListBoxes and TreeViews), or allocate resources used during the Form's operation (e.g., database connections and proxies to remote objects).

Once the Load event fires, the next event to fire is Activated. This event fires when the form receives the focus as the active window on the desktop. The logical counterpart to the Activated event is (of course) Deactivate, which fires when the form loses the focus as the active window. As you can guess, the Activated and Deactivate events can fire numerous times over the life of a given Form object as the user navigates between active windows and applications.

Two events fire when the user chooses to close a given form: FormClosing and FormClosed. The FormClosing event is fired first and is an ideal place to prompt the end user with the much hated (but useful) message: "Are you *sure* you wish to close this application?" This step gives the user a chance to save any application-centric data before terminating the program.

The FormClosing event works in conjunction with the FormClosingEventHandler delegate. If you set the FormClosingEventArgs.Cancel property to true, you prevent the window from being destroyed and instruct it to return to normal operation. If you set FormClosingEventArgs.Cancel to false, the FormClosed event fires, and the Windows Forms application exits, which unloads the AppDomain and terminates the process.

This snippet updates your form's constructor and handles the Load, Activated, Deactivate, FormClosing, and FormClosed events (you might recall from Chapter 11 that the IDE will autogenerate the correct delegate and event handler when you press the Tab key twice after typing +=):

```
public MainWindow()
{
    InitializeComponent();

// Handle various lifetime events.
FormClosing += new FormClosingEventHandler(MainWindow_Closing);
Load += new EventHandler(MainWindow_Load);
FormClosed += new FormClosedEventHandler(MainWindow_Closed);
Activated += new EventHandler(MainWindow_Activated);
Deactivate += new EventHandler(MainWindow_Deactivate);
}
```

Within the Load, FormClosed, Activated, and Deactivate event handlers, you must update the value of a new Form-level string member variable (named lifeTimeInfo) with a simple message that displays the name of the event that has just been intercepted. Begin by adding this member to your Form derived class:

```
public partial class MainWindow : Form
{
   private string lifeTimeInfo = "";
   ...
}
```

The next step is to implement the event handlers. Notice that you display the value of the lifeTimeInfo string within a message box in the FormClosed event handler:

```
private void MainWindow_Load(object sender, System.EventArgs e)
{
    lifeTimeInfo += "Load event\n";
}

private void MainWindow_Activated(object sender, System.EventArgs e)
{
    lifeTimeInfo += "Activate event\n";
}

private void MainWindow_Deactivate(object sender, System.EventArgs e)
{
    lifeTimeInfo += "Deactivate event\n";
}

private void MainWindow_Closed(object sender, FormClosedEventArgs e)
{
    lifeTimeInfo += "FormClosed event\n";
    MessageBox.Show(lifeTimeInfo);
}
```

Within the FormClosing event handler, you prompt the user to ensure that she wishes to terminate the application using the incoming FormClosingEventArgs. In the following code, the MessageBox.Show() method returns a DialogResult type that contains a value representing which button has been selected by the end user. Here, you craft a message box that displays Yes and No buttons; therefore, you want to discover whether the return value from Show() is DialogResult.No:

```
private void MainWindow_Closing(object sender, FormClosingEventArgs e)
{
    lifeTimeInfo += "FormClosing event\n";

// Show a message box with Yes and No buttons.
DialogResult dr = MessageBox.Show("Do you REALLY want to close this app?",
    "Closing event!", MessageBoxButtons.YesNo);

// Which button was clicked?
if (dr == DialogResult.No)
    .Cancel = true;
else
    e.Cancel = false;
}
```

Let's make one final adjustment. Currently, the File ➤ Exit menu destroys the entire application, which is a bit aggressive. More often, the File ➤ Exit handler of a top-most window calls the inherited Close() method, which fires the close-centric events and then tears down the application:

```
private void exitToolStripMenuItem_Click(object sender, EventArgs e)
{
    // Application.Exit();
    Close();
}
```

Now run your application and shift the form into and out of focus a few times (to trigger the Activated and Deactivate events). When you eventually shut down the application, you will see a message box that looks something like the message shown in Figure A-12.



Figure A-12. The life and times of a Form-derived type

Source Code You can find the SimpleVSWinFormsApp project under the Appendix A subdirectory.

Responding to Mouse and Keyboard Activity

You might recall that the Control parent class defines a set of events that allow you to monitor mouse and keyboard activity in a variety of manners. To check this out firsthand, create a new Windows Forms Application project named MouseAndKeyboardEventsApp, rename the initial form to MainWindow.cs (using the Solution Explorer), and handle the MouseMove event using the Properties window. These steps generate the following event handler:

```
public partial class MainWindow : Form
{
   public MainWindow()
   {
      InitializeComponent();
   }

// Generated via the Properties window.
   private void MainWindow_MouseMove(object sender, MouseEventArgs e)
   {
   }
}
```

The MouseMove event works in conjunction with the System.Windows.Forms.MouseEventHandler delegate. This delegate can only call methods where the first parameter is a System.Object, while the second is of type MouseEventArgs. This type contains various members that provide detailed information about the state of the event when mouse-centric events occur:

```
public class MouseEventArgs : EventArgs
{
   public MouseEventArgs(MouseButtons button, int clicks, int x,
     int y, int delta);

   public MouseButtons Button { get; }
   public int Clicks { get; }
   public int Delta { get; }
   public Point Location { get; }
   public int X { get; }
   public int Y { get; }
}
```

Most of the public properties are self-explanatory, but Table A-8 provides more specific details.

Table A-8. Properties of the MouseEventArgs Type

Property	Meaning in Life
Button	Gets which mouse button was pressed, as defined by the MouseButtons enumeration.
Clicks	Gets the number of times the mouse button was pressed and released.
Delta	Gets a signed count of the number of detents (which represents a single notch of the mouse wheel) for the current mouse rotation.
Location	Returns a Point that contains the current X and Y location of the mouse.
Χ	Gets the x-coordinate of a mouse click.
Υ	Gets the y-coordinate of a mouse click.

Now it's time to implement your MouseMove handler to display the current X and Y-position of the mouse on the Form's caption; you do this using the Location property:

```
private void MainWindow_MouseMove(object sender, MouseEventArgs e)
{
  Text = string.Format("Mouse Position: {0}", e.Location);
}
```

When you run the application and move the mouse over the window, you find the position displayed on the title area of your MainWindow type (see Figure A-13).

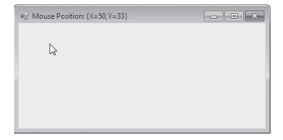


Figure A-13. Intercepting mouse movements

Determining Which Mouse Button Was Clicked

Another common mouse-centric detail to attend to is determining which button has been clicked when a MouseUp, MouseDown, MouseClick, or MouseDoubleClick event occurs. When you wish to determine exactly which button was clicked (whether left, right, or middle), you need to examine the Button property of the MouseEventArgs class. The value of the Button property is constrained by the related MouseButtons enumeration:

```
public enum MouseButtons
{
    Left,
    Middle,
    None,
    Right,
    XButton1,
    XButton2
}
```

■ **Note** The XButton1 and XButton2 values allow you to capture forward and backwards navigation buttons that are supported on many mouse-controller devices.

You can see this in action by handling the MouseDown event on your MainWindow type using the Properties window. The following MouseDown event handler displays which mouse button was clicked inside a message box:

```
private void MainWindow_MouseDown (object sender, MouseEventArgs e)
{
    // Which mouse button was clicked?
    if(e.Button == MouseButtons.Left)
        MessageBox.Show("Left click!");
    if(e.Button == MouseButtons.Right)
        MessageBox.Show("Right click!");
    if (e.Button == MouseButtons.Middle)
        MessageBox.Show("Middle click!");
}
```

Determining Which Key Was Pressed

Windows applications typically define numerous input controls (e.g., the TextBox) where the user can enter information using the keyword. When you capture keyboard input in this manner, you do not need to handle keyboard events explicitly because you can extract the textual data from the control using various properties (e.g., the Text property of the TextBox type).

However, if you need to monitor keyboard input for more exotic purposes (e.g., filtering keystrokes on a control or capturing keypresses on the form itself), the base class libraries provide the KeyUp and KeyDown events. These events work in conjunction with the KeyEventHandler delegate, which can point to any method taking an object as the first parameter and KeyEventArgs as the second. You define this type like this:

```
public class KeyEventArgs : EventArgs
{
   public KeyEventArgs(Keys keyData);

   public virtual bool Alt { get; }
   public bool Control { get; }
   public bool Handled { get; set; }
   public Keys KeyCode { get; }
   public Keys KeyData { get; }
   public int KeyValue { get; }
   public Keys Modifiers { get; }
   public virtual bool Shift { get; }
   public bool SuppressKeyPress { get; set; }
}
```

Table A-9 documents some of the more interesting properties supported by KeyEventArgs.

Table A-9. Properties of the KeyEventArgs Type

Property	Meaning in Life
Alt	Gets a value that indicates whether the Alt key was pressed.
Control	Gets a value that indicates whether the Ctrl key was pressed.
Handled	Gets or sets a value that indicates whether the event was fully handled in your handler.
KeyCode	Gets the keyboard code for a KeyDown or KeyUp event.
Modifiers	Indicates which modifier keys (e.g., Ctrl, Shift, and/or Alt) were pressed.
Shift	Gets a value that indicates whether the Shift key was pressed.

You can see this in action by handling the KeyDown event as follows:

Now compile and run your program. You should be able to determine which mouse button was clicked, as well as which keyboard key was pressed. For example, Figure A-14 shows the result of pressing the Ctrl and Shift keys simultaneously.



Figure A-14. Intercepting keyboard activity

■ Source Code You can find the MouseAndKeyboardEventsApp project under the Appendix A subdirectory.

Designing Dialog Boxes

Within a graphical user interface program, dialog boxes tend to be the primary way to capture user input for use within the application itself. Unlike other GUI APIs you might have used previously, there Windows Forms has no Dialog base class. Rather, dialog boxes under Windows Forms are simply types that derive from the Form class.

In addition, many dialog boxes are intended to be nonsizable; therefore, you typically want to set the FormBorderStyle property to FormBorderStyle.FixedDialog. Also, dialog boxes typically set the MinimizeBox and MaximizeBox properties to false. In this way, the dialog box is configured to be a fixed constant. Finally, if you set the ShowInTaskbar property to false, you will prevent the form from being visible in the Windows taskbar.

Let's look at how to build and manipulate dialog boxes. Begin by creating a new Windows Forms Application project named CarOrderApp and rename the initial Form1.cs file to MainWindow.cs using Solution Explorer. Next, use the Forms designer to create a simple File ➤ Exit menu, as well as a Tool ➤ Order Automobile... menu item (remember: you create a menu by dragging a MenuStrip from the Toolbox and then configuring the menu items in the designer window). Once you do this, handle the Click event for the Exit and Order Automobile submenus using the Properties window.

You implement the File ➤ Exit menu handler so it terminates the application with a call to Close():

```
private void exitToolStripMenuItem_Click(object sender, EventArgs e)
{
   Close();
}
```

Now use the Project menu of Visual Studio to select the Add Windows Forms menu option and name your new form OrderAutoDialog.cs (see Figure A-15).

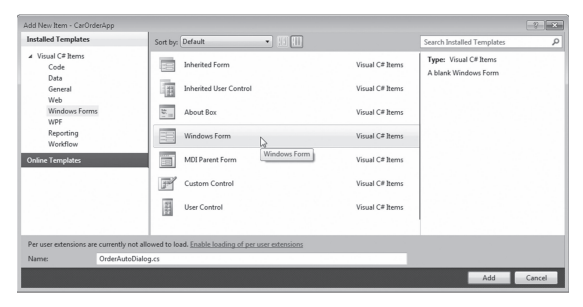


Figure A-15. Inserting new dialog boxes using Visual Studio

For this example, design a dialog box that has the expected OK and Cancel buttons (named btnOK and btnCancel, respectively), as well as three TextBox controls named txtMake, txtColor, and txtPrice. Now use the Properties window to finalize the design of your dialog box, as follows:

- Set the FormBorderStyle property to FixedDialog.
- Set the MinimizeBox and MaximizeBox properties to false.
- Set the StartPosition property to CenterParent.
- Set the ShowInTaskbar property to false.

The DialogResult Property

Finally, select the OK button and use the Properties window to set the DialogResult property to OK. Similarly, you can set the DialogResult property of the Cancel button to (you guessed it) Cancel. As you will see in a moment, the DialogResult property is quite useful because it enables the launching form to determine quickly which button the user has clicked; this enables you to take the appropriate action. You can set the DialogResult property to any value from the related DialogResult enumeration:

```
public enum DialogResult
{
   Abort, Cancel, Ignore, No,
   None, OK, Retry, Yes
}
```

Figure A-16 shows one possible design of your dialog box; it even adds in a few descriptive Label controls.

OrderAutoDialog.cs [De	sign] × MainWindov	w.cs* MainWindow.cs	[Design]*
OrderAutoDialog		×	
Make			
Color			
Price			
	ď.	OK Cancel	

Figure A-16. The OrderAutoDialog type

Configuring the Tab Order

You have created a somewhat interesting dialog box; the next step is formalize the tab order. As you might know, users expect to be able to shift focus using the Tab key when a form contains multiple GUI widgets. Configuring the tab order for your set of controls requires that you understand two key properties: TabStop and TabIndex.

You can set the TabStop property to true or false, based on whether or not you wish this GUI item to be reachable using the Tab key. Assuming that you set the TabStop property to true for a given control, you can use the TabOrder property to establish the order of activation in the tabbing sequence (which is zero-based), as in this example:

// Configure tabbing properties.

```
txtMake.TabIndex = 0;
txtMake.TabStop = true;
```

The Tab Order Wizard

You can set the TabStop and TabIndex manually using the Properties window; however, the Visual Studio 2010 IDE supplies a Tab Order Wizard that you can access by choosing View ➤ Tab Order (be aware that you will not find this menu option unless the Forms designer is active). Once activated, your design-time form displays the current TabIndex value for each widget. To change these values, click each item in the order you prefer the controls to tab (see Figure A-17).

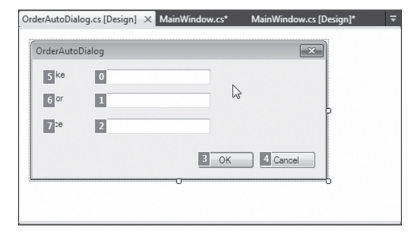


Figure A-17. The Tab Order Wizard

You can exit the Tab Order Wizard by pressing the Esc key.

Setting the Form's Default Input Button

Many user-input forms (especially dialog boxes) have a particular button that automatically responds to the user pressing the Enter key. Now assume that you want the Click event handler for btnOK invoked when the user presses the Enter key. Doing so is as simple as setting the form's AcceptButton property as follows (you can establish this same setting using the Properties window):

```
public partial class OrderAutoDialog : Form
{
   public OrderAutoDialog()
   {
      InitializeComponent();

      // When the Enter key is pressed, it is as if
      // the user clicked the btnOK button.
      this.AcceptButton = btnOK;
   }
}
```

■ **Note** Some forms require the ability to simulate clicking the form's Cancel button when the user presses the Esc key. You can accomplish this by assigning the CancelButton property of the Form to the Button object that represents the clicking of the Cancel button.

Displaying Dialog Boxes

When you wish to display a dialog box, you must first decide whether you wish to launch the dialog box in a *modal* or *modeless* fashion. As you might know, modal dialog boxes must be dismissed by the user before he can return to the window that launched the dialog box in the first place; for example, most About boxes are modal in nature. To show a modal dialog box, call ShowDialog() off your dialog box object. On the other hand, you can display a modeless dialog box by calling Show(), which allows the user to switch focus between the dialog box and the main window (e.g., a Find/Replace dialog box).

For this example, you want to update the Tools > Order Automobile... menu handler of the MainWindow type to show the OrderAutoDialog object in a modal manner. Consider the following initial code:

```
private void orderAutomobileToolStripMenuItem_Click(object
    sender, EventArgs e)
{
    // Create your dialog object.
    OrderAutoDialog dlg = new OrderAutoDialog();

    // Show as modal dialog box, and figure out which button
    // was clicked using the DialogResult return value.
    if (dlg.ShowDialog() == DialogResult.OK)
    {
        // They clicked OK, so do something...
    }
}
```

■ **Note** You can optionally call the ShowDialog() and Show() methods by specifying an object that represents the owner of the dialog box (which for the form loading the dialog box would be represented by this). Specifying the owner of a dialog box establishes the z-ordering of the form types and also ensures (in the case of a modeless dialog box) that all owned windows are also disposed of when the main window is destroyed.

Be aware that when you create an instance of a Form-derived type (OrderAutoDialog in this case), the dialog box is *not* visible on the screen, but simply allocated into memory. It is not until you call Show() or ShowDialog() that the form becomes visible. Also, notice that ShowDialog() returns the DialogResult value that has been assigned to the button (the Show() method simply returns void).

Once ShowDialog() returns, the form is no longer visible on the screen, but is still in memory. This means you can extract the values in each TextBox. However, you will receive compiler errors if you attempt to compile the following code:

```
private void orderAutomobileToolStripMenuItem_Click(object sender, EventArgs e)
{
    // Create your dialog object.
    OrderAutoDialog dlg = new OrderAutoDialog();

    // Show as modal dialog box, and figure out which button
    // was clicked using the DialogResult return value.
    if (dlg.ShowDialog() == DialogResult.OK)
```

```
{
    // Get values in each text box? Compiler errors!
    string orderInfo = string.Format("Make: {0}, Color: {1}, Cost: {2}", dlg.txtMake.Text,
        dlg.txtColor.Text, dlg.txtPrice.Text);
    MessageBox.Show(orderInfo, "Information about your order!");
}
```

The reason you get compiler errors is that Visual Studio 2010 declares the controls you add to the Forms designer as *private* member variables of the class! You can verify this fact by opening the OrderAutoDialog. Designer.cs file.

While a prim-and-proper dialog box might preserve encapsulation by adding public properties to get and set the values within these text boxes, you can take a shortcut and redefine them by using the public keyword. To do so, select each TextBox on the designer, and then set the Modifiers property of the control to Public using the Properties window. This changes the underlying designer code:

```
partial class OrderAutoDialog
{
...
   // Form member variables are defined within the designer-maintained file.
   public System.Windows.Forms.TextBox txtMake;
   public System.Windows.Forms.TextBox txtColor;
   public System.Windows.Forms.TextBox txtPrice;
}
```

At this point, you can compile and run your application. Once you launch your dialog box, you should be able to see the input data displayed within a message box (provided you click the OK button).

Understanding Form Inheritance

So far, each one of your custom windows/dialog boxes in this chapter has derived directly from System. Windows.Forms.Forms. However, one intriguing aspect of Windows Forms development is the fact that Form types can function as the base class to derived Forms. For example, assume you create a .NET code library that contains each of your company's core dialog boxes. Later, you decide that your company's About box is a bit on the bland side, and you wish to add a 3D image of your company logo. Rather than having to re-create the entire About box, you can extend the basic About box, thereby inheriting the core look-and-feel:

```
// ThreeDAboutBox "is-a" AboutBox
public partial class ThreeDAboutBox : AboutBox
{
   // Add code to render company logo...
}
```

To see form inheritance in action, insert a new form into your project using the Project ➤ Add Windows Form menu option. This time, however, pick the Inherited Form icon, and name your new form ImageOrderAutoDialog.cs (see Figure A-18).

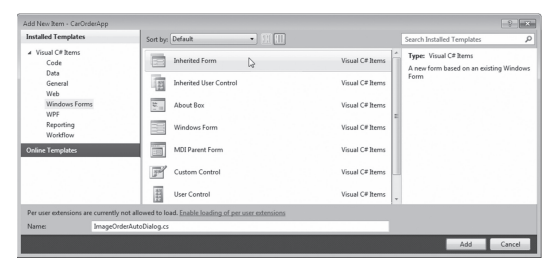


Figure A-18. Adding a derived form to your project

This option brings up the Inheritance Picker dialog box, which shows you each of the forms in your current project. Notice that the Browse button allows you to pick a form in an external .NET assembly. Here, simply pick your OrderAutoDialog class.

■ **Note** You must compile your project at least one time to see the forms of your project in the Inheritance Picker dialog box because this tool reads from the assembly metadata to show you your options.

Once you click the OK button, the visual designer tools show each of the base controls on your parent controls; each control has a small arrow icon mounted on the upper-left of the control (symbolizing inheritance). To complete your derived dialog box, locate the PictureBox control from the Common Controls section of the Toolbox and add one to your derived form. Next, use the Image property to select an image file of your choosing. Figure A-19 shows one possible UI, using a (crude) hand drawing of a junker automobile (a lemon!).

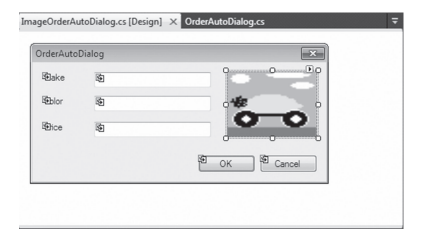


Figure A-19. The UI of the ImageOrderAutoDialog class

With this, you can now update the Tools > Order Automobile... Click event handler to create an instance of your derived type, rather than the OrderAutoDialog base class:

```
private void orderAutomobileToolStripMenuItem_Click(object sender, EventArgs e)
{
    // Create the derived dialog object.
    ImageOrderAutoDialog dlg = new ImageOrderAutoDialog();
    ...
}
```

Source Code You can find the CarOrderApp project under the Appendix A subdirectory.

Rendering Graphical Data Using GDI+

Many GUI applications require the ability to generate graphical data dynamically for display on the surface of a window. For example, perhaps you have selected a set of records from a relational database and wish to render a pie chart (or bar chart) that visually shows items in stock. Or, perhaps you want to re-create some old-school video game using the .NET platform. Regardless of your goal, GDI+ is the API to use when you need to render data graphically within a Windows Forms application. This technology is bundled within the System.Drawing.dll assembly, which defines a number of namespaces (see Figure A-20).

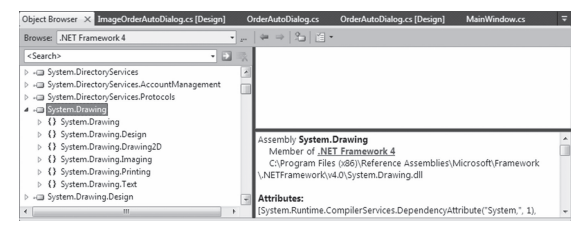


Figure A-20. The namespaces of System.Drawing.dll

■ **Note** A friendly reminder: WPF has its own graphical rendering subsystem and API; you use GDI+ only within a Windows Forms application.

Table A-10 documents the role of the key GDI+ namespaces at a high level.

Table A-10. Core GDI+ Namespaces

Namespace	Meaning in Life
System.Drawing	This is the core GDI+ namespace that defines numerous types for basic rendering (e.g., fonts, pens, and basic brushes), as well as the almighty Graphics type.
System.Drawing.Drawing2D	This namespace provides types used for more advanced 2D/vector graphics functionality (e.g., gradient brushes, pen caps, and geometric transforms).
System.Drawing.Imaging	This namespace defines types that allow you to manipulate graphical images (e.g., change the palette, extract image metadata, manipulate metafiles, etc.).
System.Drawing.Printing	This namespace defines types that allow you to render images to the printed page, interact with the printer itself, and format the overall appearance of a given print job.
System.Drawing.Text	This namespace allows you to manipulate collections of fonts.

The System.Drawing Namespace

You can find the vast majority of the types you'll use when programming GDI+ applications in the System. Drawing namespace. As you might expect, you can find classes that represent images, brushes, pens, and fonts. System. Drawing also defines a several related utility types, such as Color, Point, and Rectangle. Table A-11 lists some (but not all) of the core types.

Table A-11. Core Types of the System.Drawing Namespace

Туре	Meaning in Life
Bitmap	This type encapsulates image data (*.bmp or otherwise).
Brush Brushes SolidBrush SystemBrushes TextureBrush	You use brush objects to fill the interiors of graphical shapes, such as rectangles, ellipses, and polygons.
BufferedGraphics	This type provides a graphics buffer for double buffering, which you use to reduce or eliminate flicker caused by redrawing a display surface.
Color SystemColors	The Color and SystemColors types define a number of static read-only properties you use to obtain specific colors for the construction of various pens/brushes.
Font FontFamily	The Font type encapsulates the characteristics of a given font (e.g., type name, bold, italic, and point size). FontFamily provides an abstraction for a group of fonts that have a similar design, but also certain variations in style.
Graphics	This core class represents a valid drawing surface, as well as several methods to render text, images, and geometric patterns.
Icon SystemIcons	These classes represent custom icons, as well as the set of standard system supplied icons.

(continued)

Table A-11. (continued)

Туре	Meaning in Life
Image ImageAnimator	Image is an abstract base class that provides functionality for the Bitmap, Icon, and Cursor types. ImageAnimator provides a way to iterate over a number of Image-derived types at some specified interval.
Pen Pens SystemPens	Pens are objects you use to draw lines and curves. The Pens type defines several static properties that return a new Pen of a given color.
Point PointF	These structures represent an (x, y) coordinate mapping to an underlying integer or float, respectively.
Rectangle RectangleF	These structures represent a rectangular dimension (again, these map to an underlying integer or float).
Size SizeF	These structures represent a given height/width (again, these map to an underlying integer or float).
StringFormat	You use this type to encapsulate various features of textual layout (e.g., alignment and line spacing).
Region	This type describes the interior of a geometric image composed of rectangles and paths.

The Role of the Graphics Type

The System.Drawing.Graphics class serves as the gateway to GDI+ rendering functionality. This class not only represents the surface you wish to draw upon (such as a form's surface, a control's surface, or a region of memory), but also defines dozens of members that allow you to render text, images (e.g., icons and bitmaps), and numerous geometric patterns. Table A-12 gives a partial list of members.

Table A-12. Select Members of the Graphics Class

Method	Meaning in Life
FromHdc() FromHwnd() FromImage()	These static methods provide a way to obtain a valid Graphics object from a given image (e.g., icon and bitmap) or GUI control.
Clear()	This method fills a Graphics object with a specified color, erasing the current drawing surface in the process.
DrawArc() DrawBeziers() DrawCurve() DrawEllipse() DrawIcon() DrawLine() DrawLines() DrawPath() DrawPath() DrawRectangle() DrawString()	You use these methods to render a given image or geometric pattern. All DrawXXX() methods require that you use GDI+ Pen objects.
<pre>FillEllipse() FillPie() FillPolygon() FillRectangle() FillPath()</pre>	You use these methods to fill the interior of a given geometric shape. All FillXXX() methods require that you use GDI+ Brush objects.

Note that you cannot create the Graphics class directly using the new keyword because there are no publicly defined constructors. So, how do you obtain a valid Graphics object? I'm glad you asked!

Obtaining a Graphics Object with the Paint Event

The most common way to obtain a Graphics object is to use the Visual Studio 2010 Properties window to handle the Paint event on the window you want to render upon. This event is defined in terms of the PaintEventHandler delegate, which can point to any method taking a System.Object as the first parameter and a PaintEventArgs as the second.

The PaintEventArgs parameter contains the Graphics object you need to render onto the Form's surface. For example, create a new Windows Application project named PaintEventApp. Next, use Solution Explorer to rename your initial Form.cs file to MainWindow.cs, and then handle the Paint event using the Properties window. This creates the following stub code:

```
public partial class MainWindow : Form
{
   public MainWindow()
   {
      InitializeComponent();
   }
```

```
private void MainWindow_Paint(object sender, PaintEventArgs e)
{
   // Add your painting code here!
}
```

Now that you have handled the Paint event, you might wonder when it will fire. The Paint event fires whenever a window becomes *dirty*; a window is considered dirty whenever it is resized, uncovered by another window (partially or completely), or minimized and then restored. In all these cases, the .NET platform ensures that the Paint event handler is called automatically whenever your Form needs to be redrawn. Consider the following implementation of MainWindow Paint():

Once you obtain the Graphics object from the incoming PaintEventArgs parameter, you call FillEllipse(). Notice that this method (as well as any Fill-prefixed method) requires a Brush-derived type as the first parameter. While you could create any number of interesting brush objects from the System. Drawing.Drawing2D namespace (e.g., HatchBrush and LinearGradientBrush), the Brushes utility class provides handy access to a variety of solid-colored brush types.

Next, you make a call to DrawString(), which requires a string to render as its first parameter. Given this, GDI+ provides the Font type, which represents not only the name of the font to use when rendering the textual data, but also related characteristics, such as the point size (30, in this case). Also notice that DrawString() requires a Brush type; as far as GDI+ is concerned, "Hello GDI+" is nothing more than a collection of geometric patterns to fill on the screen. Finally, DrawLine() is called to render a line using a custom Pen type, 10 pixels wide. Figure A-21 shows the output of this rendering logic.



Figure A-21. A simple GDI+ rendering operation

■ **Note** In the preceding code, you explicitly dispose of the Pen object. As a rule, when you directly create a GDI+ type that implements IDisposable, you call the Dispose() method as soon as you are done with the object. Doing this lets you release the underlying resources as soon as possible. If you do not do this, the resources will eventually be freed by the garbage collector in a nondeterministic manner.

Invalidating the Form's Client Area

During the flow of a Windows Forms application, you might need to fire the Paint event in your code explicitly, rather than waiting for the window to become *naturally dirty* by the actions of the end user. For example, you might be building a program that allows the user to select from a number of predefined images using a custom dialog box. Once the dialog box is dismissed, you need to draw the newly selected image onto the form's client area. Obviously, if you were to wait for the window to become naturally dirty, the user would not see the change take place until the window was resized or uncovered by another window. To force a window to repaint itself programmatically, you call the inherited Invalidate() method:

```
public partial class MainForm: Form
{
...
    private void MainForm_Paint(object sender, PaintEventArgs e)
    {
        Graphics g = e.Graphics;
        // Render the correct image here.
    }
    private void GetImageFromDialog()
    {
        // Show dialog box and get new image.
        // Repaint the entire client area.
        Invalidate();
    }
}
```

The Invalidate() method has been overloaded a number of times. This allows you to specify a specific rectangular portion of the form to repaint, rather than having to repaint the entire client area (which is the default). If you wish to update only the extreme upper-left rectangle of the client area, you can write the following code:

```
// Repaint a given rectangular area of the Form.
private void UpdateUpperArea()
{
   Rectangle myRect = new Rectangle(0, 0, 75, 150);
   Invalidate(myRect);
}
```

■ **Source Code** You can find the PaintEventApp project under the Appendix A subdirectory.

Building a Complete Windows Forms Application

Let's conclude this introductory look at the Windows Forms and GDI+ APIs by building a complete GUI application that illustrates several of the techniques discussed in this chapter. The program you will create is a rudimentary painting program that allows users to select between two shape types (a circle or rectangle) using the color of their choice to render data to the form. You will also allow end users to save their pictures to a local file on their hard drive for later use with object serialization services.

Building the Main Menu System

Begin by creating a new Windows Forms application named MyPaintProgram and rename your initial Form1.cs file to MainWindow.cs. Now design a menu system on this initial window that supports a topmost File menu that provides Save..., Load..., and Exit submenus (see Figure A-22).

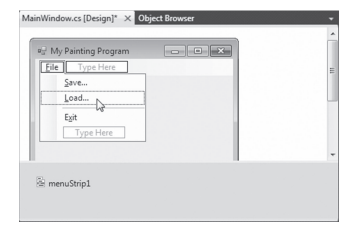


Figure A-22. The File menu system

■ **Note** If you specify a single dash (-) as a menu item, you can define separators within your menu system.

Next, create a second topmost Tools menu that provides options to select a shape and color to use for rendering, as well as an option to clear the form of all graphical data (see Figure A-23).

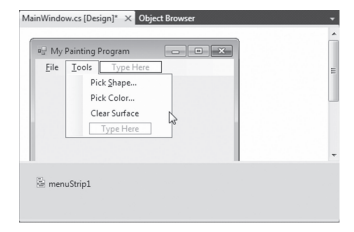


Figure A-23. The Tools Menu System

Finally, handle the Click event for each one of these subitems. You will implement each handler as you progress through the example; however, you can finish up the File > Exit menu handler by calling Close():

```
private void exitToolStripMenuItem_Click(object sender, EventArgs e)
{
   Close();
}
```

Defining the ShapeData Type

Recall that this application will allow end users to select from two predefined shapes in a given color. You will provide a way to allow users to save their graphical data to a file, so you want to define a custom class type that encapsulates each of these details; for the sake of simplicity, you do this using C# automatic properties (see Chapter 5 for more details on how to do this). Begin by adding a new class to your project named ShapeData.cs and implementing this type as follows:

```
[Serializable]
class ShapeData
{
    // The upper left of the shape to be drawn.
    public Point UpperLeftPoint { get; set; }
```

```
// The current color of the shape to be drawn.
public Color Color { get; set; }

// The type of shape.
public SelectedShape ShapeType { get; set; }
}
```

Here, ShapeData uses three automatic properties that encapsulates various types of data, two of which (Point and Color) are defined in the System.Drawing namespace, so be sure to import this namespace into your code file. Also, notice that this type has been adorned with the [Serializable] attribute. In an upcoming step, you will configure your MainWindow type to maintain a list of ShapeData types that you persist using object serialization services (see Chapter 20 for more details).

Defining the ShapePickerDialog Type

You can allow the user to choose between the circle or rectangle image type by creating a simple custom dialog box named ShapePickerDialog (insert this new Form now). Beyond adding the obligatory OK and Cancel buttons (each of which you should assign fitting DialogResult values), this dialog box uses of a single GroupBox that maintains two RadioButton objects: radioButtonCircle and radioButtonRect. Figure A-24 shows one possible design.

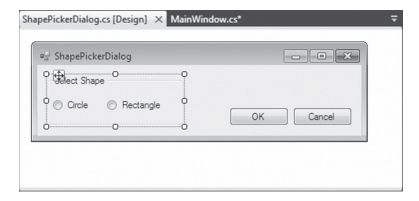


Figure A-24. The ShapePickerDialog type

Now, open the code window for your dialog box by right-clicking the Forms designer and selecting the View Code menu option. Within the MyPaintProgram namespace, define an enumeration (named SelectedShape) that defines names for each possible shape:

```
public enum SelectedShape
{
   Circle, Rectangle
}
```

Next, update your current ShapePickerDialog class type:

- Add an automatic property of type SelectedShape. The caller can use this property to determine which shape to render.
- Handle the Click event for the OK button using the Properties window.
- Implement this event handler to determine whether the circle radio button has been selected (through the Checked property). If so, set your SelectedShape property to SelectedShape.Circle; otherwise, set this property to SelectedShape.Rectangle.

Here is the complete code:

```
public partial class ShapePickerDialog : Form
{
   public SelectedShape SelectedShape { get; set; }

   public ShapePickerDialog()
{
    InitializeComponent();
}

   private void btnOK_Click(object sender, EventArgs e)
{
    if (radioButtonCircle.Checked)
        SelectedShape = SelectedShape.Circle;
    else
        SelectedShape = SelectedShape.Rectangle;
    }
}
```

That wraps up the infrastructure of your program. Now all you need to do is implement the Click event handlers for the remaining menu items on the main window.

Adding Infrastructure to the MainWindow Type

Returning to the construction of the main window, add three new member variables to this Form. These member variables allow you to keep track of the selected shape (through a SelectedShape enum member variable), the selected color (represented by a System.Drawing.Color member variable), and through each of the rendered images held in a generic List<T> (where T is of type ShapeData):

```
public partial class MainWindow : Form
{
    // Current shape / color to draw.
    private SelectedShape currentShape;
    private Color currentColor = Color.DarkBlue;

    // This maintains each ShapeData.
    private List<ShapeData> shapes = new List<ShapeData>();
...
}
```

Next, you handle the MouseDown and Paint events for this Form-derived type using the Properties window. You will implement them in a later step; for the time being, however, you should find that the IDE has generated the following stub code:

```
private void MainWindow_Paint(object sender, PaintEventArgs e)
{
}
private void MainWindow_MouseDown(object sender, MouseEventArgs e)
{
}
```

Implementing the Tools Menu Functionality

You can allow a user to set the currentShape member variable by implementing the Click handler for the Tools ➤ Pick Shape... menu option. You use this to launch your custom dialog box; based on a user's selection, you assign this member variable accordingly:

```
private void pickShapeToolStripMenuItem_Click(object sender, EventArgs e)
{
    // Load our dialog box and set the correct shape type.
    ShapePickerDialog dlg = new ShapePickerDialog();
    if (DialogResult.OK == dlg.ShowDialog())
    {
        currentShape = dlg.SelectedShape;
    }
}
```

You can let a user set the currentColor member variable by implementing the Click event handler for the Tools ➤ Pick Color... menu so it uses the System.Windows.Forms.ColorDialog type:

```
private void pickColorToolStripMenuItem_Click(object sender, EventArgs e)
{
   ColorDialog dlg = new ColorDialog();
   if (dlg.ShowDialog() == DialogResult.OK)
   {
      currentColor = dlg.Color;
   }
}
```

If you were to run your program as it now stands and select the Tools ➤ Pick Color menu option, you would get the dialog box shown in Figure A-25.

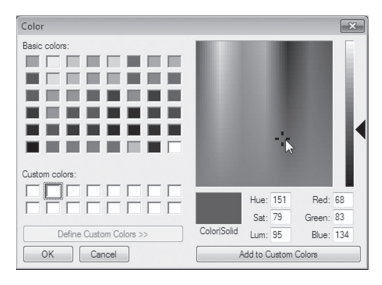


Figure A-25. The stock ColorDialog type

Finally, you implement the Tools > Clear Surface menu handler so it empties the contents of the List<T> member variable and programmatically fires the Paint event using a call to Invalidate():

```
private void clearSurfaceToolStripMenuItem_Click(object sender, EventArgs e)
{
    shapes.Clear();

    // This will fire the paint event.
    Invalidate();
}
```

Capturing and Rendering the Graphical Output

Given that a call to Invalidate() fires the Paint event, you need to author code within the Paint event handler. Your goal is to loop through each item in the (currently empty) List<T> member variable and render a circle or square at the current mouse location. The first step is to implement the MouseDown event handler and insert a new ShapeData type into the generic List<T> type, based on the user-selected color, shape type, and current location of the mouse:

```
private void MainWindow_MouseDown(object sender, MouseEventArgs e)
{
    // Make a ShapeData type based on current user
    // selections.
    ShapeData sd = new ShapeData();
    sd.ShapeType = currentShape;
    sd.Color = currentColor;
    sd.UpperLeftPoint = new Point(e.X, e.Y);
```

```
// Add to the List<T> and force the form to repaint itself.
 shapes.Add(sd);
 Invalidate();
}
   At this point, you can implement your Paint event handler:
private void MainWindow_Paint(object sender, PaintEventArgs e)
{
 // Get the Graphics object for this window.
 Graphics g = e.Graphics;
 // Render each shape in the selected color.
 foreach (ShapeData s in shapes)
    // Render a rectangle or circle 20 x 20 pixels in size
   // using the correct color.
   if (s.ShapeType == SelectedShape.Rectangle)
      g.FillRectangle(new SolidBrush(s.Color),
        s.UpperLeftPoint.X, s.UpperLeftPoint.Y, 20, 20);
   else
      g.FillEllipse(new SolidBrush(s.Color),
        s.UpperLeftPoint.X, s.UpperLeftPoint.Y, 20, 20);
  }
}
```

If you run your application at this point, you should be able to render any number of shapes in a variety of colors (see Figure A-26).

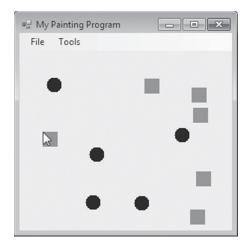


Figure A-26. MyPaintProgram in action

Implementing the Serialization Logic

The final aspect of this project involves implementing Click event handlers for the File ➤ Save... and File ➤ Load... menu items. Given that ShapeData has been marked with the [Serializable] attribute (and given that List<T> itself is serializable), you can quickly save out the current graphical data using the Windows Forms SaveFileDialog type. Begin by updating your using directives to specify you are using the System. Runtime.Serialization.Formatters.Binary and System.IO namespaces:

```
// For the binary formatter.
using System.Runtime.Serialization.Formatters.Binary;
using System.IO;
    Now update your File ➤ Save... handler, as follows:
private void saveToolStripMenuItem Click(object sender, EventArgs e)
using (SaveFileDialog saveDlg = new SaveFileDialog())
    // Configure the look and feel of the save dialog box.
    saveDlg.InitialDirectory = ".";
    saveDlg.Filter = "Shape files (*.shapes)|*.shapes";
    saveDlg.RestoreDirectory = true;
    saveDlg.FileName = "MyShapes";
    // If they click the OK button, open the new
    // file and serialize the List<T>.
    if (saveDlg.ShowDialog() == DialogResult.OK)
      Stream myStream = saveDlg.OpenFile();
      if ((myStream != null))
      {
         // Save the shapes!
         BinaryFormatter myBinaryFormat = new BinaryFormatter();
         myBinaryFormat.Serialize(myStream, shapes);
         myStream.Close();
      }
    }
```

The File ➤ Load event handler opens the selected file and deserializes the data back into the List<T> member variable with the help of the Windows Forms OpenFileDialog type:

```
private void loadToolStripMenuItem_Click(object sender, EventArgs e)
{
   using (OpenFileDialog openDlg = new OpenFileDialog())
{
    openDlg.InitialDirectory = ".";
    openDlg.Filter = "Shape files (*.shapes)|*.shapes";
    openDlg.RestoreDirectory = true;
    openDlg.FileName = "MyShapes";
```

```
if (openDlg.ShowDialog() == DialogResult.OK)
{
   Stream myStream = openDlg.OpenFile();
   if ((myStream != null))
   {
      // Get the shapes!
      BinaryFormatter myBinaryFormat = new BinaryFormatter();
      shapes = (List<ShapeData>)myBinaryFormat.Deserialize(myStream);
      myStream.Close();
      Invalidate();
    }
   }
}
```

After Chapter 20, the overall serialization logic here should look familiar. It is worth pointing out that the SaveFileDialog and OpenFileDialog types both support a Filter property that is assigned a rather cryptic string value. This filter controls a number of settings for the save/open dialog boxes, such as the file extension (*.shapes). You use the FileName property to control what the default name of the file you want to create—MyShapes, in this example.

At this point, your painting application is complete. You should now be able to save and load your current graphical data to any number of *.shapes files. If you want to enhance this Windows Forms program, you might wish to account for additional shapes, or even to allow the user to control the size of the shape to draw or perhaps select the format used to save the data (e.g., binary, XML, or SOAP; see Chapter 20).

Summary

This chapter examined the process of building traditional desktop applications using the Windows Forms and GDI+ APIs, which have been part of the .NET Framework since version 1.0. At minimum, a Windows Forms application consists of a type-extending Form and a Main() method that interacts with the Application type.

When you want to populate your forms with UI elements (e.g., menu systems and GUI input controls), you do so by inserting new objects into the inherited Controls collection. This chapter also showed you how to capture mouse, keyboard, and rendering events. Along the way, you learned about the Graphics type and many ways to generate graphical data at runtime.

As mentioned in this chapter's overview, the Windows Forms API has been (in some ways) superseded by the WPF API introduced with the release of .NET 3.0 (which you learned about in some detail in Part 6 of this book). While it is true that WPF is the choice for supercharged UI front ends, the Windows Forms API remains the simplest (and in many cases, most direct) way to author standard business applications, in-house applications, and simple configuration utilities. For these reasons, Windows Forms will be part of the .NET base class libraries for years to come.