

Microsoft Visual C# 2005: Developing Applications

Table of Contents

INTRODUCTION	INTRO-1
Prerequisites	INTRO-2
Installing the Practice Files	INTRO-3
Software Requirements	INTRO-3
Sample Database	INTRO-3
Security	INTRO-4
Installation	INTRO-4
About the Authors	INTRO-5
INTRODUCTION TO WINDOWS FORMS	1-1
.NET Does Windows	1-2
Adding Controls to a Form	1-6
Investigating Snap Lines	1-7
Adjusting Control Sizes and Positions	1-8
Controlling Tab Order	1-10
A Peek behind the Scenes	1-12
Viewing the Code	1-12
Adding Event Handling Code	1-18
Adding a Menu to the Form	1-20
Adding Non-Graphical Components	1-26
The ToolTip Component	1-26
The Timer Component	1-28
LAB 1: INTRODUCTION TO WINDOWS FORMS	1-35
Lab 1 Overview	1-36
Create a Windows Application	1-37
Anchor the Controls	1-41
Add Event-Handling Code	1-43
TAKING ADVANTAGE OF THE FORM EVENT MODEL	2-1
How Visual C# Handles Events	2-2
Working with Events	2-2
Working with Forms	2-7
Peeking under the Event “Covers”	2-13
Exploring Form and Control Events	2-27

Table of Contents

Form Events.....	2-27
Keyboard Events.....	2-30
Mouse Events	2-37
Control Events	2-41
Validating User Input.....	2-41
 LAB 2: TAKING ADVANTAGE OF THE FORM EVENT MODEL.....	2-51
Lab 2 Overview.....	2-52
Creating an Event Handler Using Visual Studio	2-53
Creating a Dynamic Event Handler	2-55
 COMMON WINDOWS FORMS CONTROLS.....	3-1
Windows Forms Controls.....	3-2
Label Control.....	3-3
TextBox Control	3-8
Button Control.....	3-15
CheckBox Control	3-19
RadioButton Control.....	3-22
ComboBox Control.....	3-25
ListBox Control.....	3-29
CheckedListBox Control	3-31
LinkLabel Control	3-33
NumericUpDown Control	3-35
PictureBox Control	3-37
ProgressBar Control	3-39
 LAB 3: COMMON WINDOWS FORMS CONTROLS.....	3-45
Lab 3 Overview.....	3-46
Create a Simple Data Entry Form.....	3-47
Modify the Data Entry Form.....	3-52
Add Validation to the Data Entry Form	3-56
 EXCEPTION HANDLING	4-1
Perspectives on Exception Handling	4-2
Exception Handling in .NET	4-2
The Demonstration Code.....	4-4
Getting Started with Exception Handling	4-5
No Error Handling	4-5
Adding a Simple Try/Catch Block	4-8
Unhandled Exceptions	4-10
Using an Exception Object.....	4-10

Catching Specific Exceptions	4-14
Taking Advantage of the Exception Hierarchy.....	4-17
Raising Errors	4-19
Using the Throw Keyword.....	4-19
Exception-Handling Options	4-20
Passing Error Information	4-21
Running Code Unconditionally	4-24
The Finally Block.....	4-24
Cleaning Up: The <i>Using</i> Statement	4-25
Handling Unhandled Exceptions.....	4-28
Creating Exception Classes.....	4-31
LAB 4: EXCEPTION HANDLING	4-39
Lab 4 Overview.....	4-40
Add Simple Exception Handling	4-42
Handle Individual Exceptions.....	4-44
Add Code Running Unconditionally	4-47
WORKING WITH STRINGS AND DATES	5-1
Basic .NET Data Types	5-2
Working with Text: The String Class.....	5-3
Investigating the String Class	5-3
Creating Strings	5-4
String Properties	5-5
Static String Methods	5-6
Instance String Methods	5-11
Manipulating Text with the StringBuilder Class.....	5-14
Working with Dates and Times	5-18
DateTime Constructors	5-18
Static Members	5-20
Simple Properties.....	5-21
Conversion Methods	5-22
Calculation Methods	5-23
Static Methods	5-24
Using the DateTime Type	5-25
Handling Elapsed Times with the TimeSpan Type	5-30
Measuring Elapsed Time	5-35
LAB 5: WORKING WITH STRINGS AND DATES	5-41
Lab 5 Overview.....	5-42

Table of Contents

Work with Strings.....	5-43
Work with the StringBuilder Class	5-48
Use StopWatch and TimeSpan to Measure Elapsed Time	5-52
 ACCESSIONG DATA.....	6-1
Overview of ADO.NET	6-2
ADO.NET Classes	6-2
The ADO.NET Architecture.....	6-3
Creating ADO.NET Data Objects.....	6-4
Connecting to Data.....	6-9
Setting Up Connection Information	6-9
Creating Connection Strings in the Configuration File	6-12
Using the Connection Object	6-14
Executing Commands.....	6-17
Working with Data Readers	6-17
Using the SQLDataReader	6-18
Working with Data.....	6-23
Working with Data Using a Data Adapter	6-23
Managing Data with the DataSet Object.....	6-23
Filling a DataTable within a DataSet.....	6-25
Filling a DataTable from SQL Server	6-28
Choosing an ADO.NET Provider	6-33
The SQL Server .NET Data Provider.....	6-33
The OLE DB .NET Data Provider	6-34
The ODBC Data Provider	6-34
Writing Code for Multiple Providers	6-35
 LAB 6: ACCESSIONG DATA.....	6-45
Lab 6 Overview.....	6-46
Create a Connection String in the Configuration File	6-47
Use the DataReader to Fill a ListBox with Categories.....	6-49
Use a DataSet to Fill a DataGridView with Products	6-52
 DATA BINDING TECHNIQUES	7-1
Data Binding Basics.....	7-2
Creating a Data Source	7-3
The Data Sources Window	7-7
Creating Data-Bound Forms.....	7-9
Data Binding Components and Controls	7-13

The DataSet.....	7-13
The TableAdapter	7-15
The BindingSource Component.....	7-17
The BindingNavigator Control.....	7-19
Displaying Data from Related Tables	7-21
Displaying Data from Lookup Tables.....	7-25
Adding Search Capabilities to a Form	7-28
Filtering by Values from a Lookup Table	7-35
Data Validation	7-40
Determining Whether the User Made Changes	7-40
Validating Data at the Form Level.....	7-43
Validating Data at the Data Level	7-45
Working with Local Data	7-50
 LAB 7: DATA BINDING TECHNIQUES.....	7-57
Lab 7 Overview.....	7-58
Create a Simple Data-Bound Form	7-59
Search and Filter Based on Criteria.....	7-69
Validate Data	7-78
 USING THE DATA CONTROLS	8-1
Data Controls.....	8-2
The BindingNavigator Control.....	8-3
BindingNavigator ToolStripItems	8-3
Built-In and Custom Functionality	8-5
Adding a BindingNavigator Control to a Form	8-6
The BindingSource Component.....	8-8
Data Navigation	8-8
Data Manipulation	8-10
Sorting and Filtering.....	8-11
Working with the Underlying Data.....	8-12
Working with Related Data	8-17
The DataGridView Control.....	8-21
Customizing How Data is Displayed	8-21
Formatting Cells at Runtime	8-26
Displaying Calculated Values	8-29
Displaying Images.....	8-30
Adding Controls to a DataGridView	8-33
The ReportViewer Control	8-36

Table of Contents

Creating and Viewing Reports	8-36
Local and Remote Report Processing	8-41
LAB 8: USING THE DATA CONTROLS.....	8-45
Lab 8 Overview.....	8-46
Navigation and Data Manipulation with the BindingSource Component	8-47
Formatting the DataGridView Control.....	8-54
Displaying Reports with the ReportViewer Control.....	8-62
HANDLING INPUT/OUTPUT TASKS.....	9-1
Introducing the System.IO Namespace	9-2
Selecting Files	9-4
Browsing for Folders.....	9-13
Handling Path Information	9-17
Working with Directories and Files	9-21
Retrieving Information about Drives.....	9-23
Investigating the Objects.....	9-26
Calling Methods of the Directory Class.....	9-28
Filling the TreeView	9-31
Displaying Drive, File, and Directory Information.....	9-34
Using Stream-Based Objects to Read and Write File Contents	9-40
Reading and Writing Text Files.....	9-40
Investigating the Code	9-42
Alternate Solutions.....	9-46
Writing to Files Using the StreamWriter.....	9-47
LAB 9: HANDLING INPUT/OUTPUT TASKS.....	9-53
Lab 9 Overview.....	9-54
Browse for Files	9-55
Display Selected File Information	9-57
Load File Contents.....	9-59
PROJECT SETTINGS IN VISUAL STUDIO 2005.....	10-1
The Project Designer	10-2
Application Properties.....	10-3
Assembly Name	10-3
Root Namespace	10-4
Icon	10-4
Startup Object.....	10-4

Assembly Information	10-5
Compilation Properties	10-8
Conditional Compilation	10-9
Compiler Errors and Warnings.....	10-11
Build Events	10-12
Debugging Properties	10-14
Start Action	10-14
Start Options	10-15
Enable Debuggers	10-15
Project References	10-17
Adding Project References	10-17
Project Resources	10-22
Project Settings.....	10-26
 LAB 10: PROJECT SETTINGS IN VISUAL STUDIO 2005	10-33
Lab 10 Overview.....	10-34
Application Behavior and Appearance.....	10-35
Building the Project.....	10-37
Project Resources and Settings	10-42
 DEBUGGING YOUR APPLICATIONS	11-1
Debugging Applications	11-2
Setting Breakpoints and Stepping through Code.....	11-3
Setting a Breakpoint.....	11-3
Continuing Program Execution	11-5
Setting Conditional Breakpoints.....	11-5
Specifying a Breakpoint Hit Count	11-7
Setting a Breakpoint on a Function.....	11-7
Breakpoints Window	11-9
Breaking on Exceptions	11-9
Debugging Code in Assemblies.....	11-12
Stepping into Code in an Assembly	11-12
Stepping into Code Written in another Language	11-14
Evaluating Variables and Objects.....	11-15
DataTips and Visualizers	11-15
Using the Watch Window and QuickWatch Dialog Box	11-18
Using the Locals Window.....	11-20
Using the Autos Window	11-22
Using the Immediate Window	11-22

Edit and Continue	11-24
Tracing Applications	11-28
Trace Sources.....	11-28
Trace Switches	11-32
Trace Listeners	11-33
Trace Filtering	11-37
Using Configuration Files to Control Tracing	11-38
LAB 11: DEBUGGING YOUR APPLICATIONS	11-45
Lab 11 Overview.....	11-46
Setting Breakpoints and Stepping Through Code	11-47
Evaluating Expressions and Using Edit and Continue.....	11-52
Tracing Applications	11-60
CONTAINER CONTROLS	12-1
Introducing Container Controls	12-2
Working with Container Controls	12-3
Creating the Switchboard Form	12-3
Grouping Controls with the GroupBox Control	12-7
GroupBox Control Members	12-7
BackgroundImage and BackColor Properties.....	12-11
Visible, Enabled, and Font Properties.....	12-12
Introducing the Panel Control	12-14
BorderStyle Property.....	12-14
Scrolling Features	12-15
Displaying Multiple Panels with the SplitContainer Control	12-17
Orientation Property.....	12-18
IsSplitterFixed Property.....	12-19
SplitterWidth Property	12-19
SplitterDistance Property	12-19
FixedPanel Property	12-19
Panel1MinSize and Panel2MinSize Properties.....	12-20
Panel1Collapsed and Panel2Collapsed Properties	12-21
SplitContainer Control Events.....	12-21
Laying out Panels with the TabControl Control	12-24
Working with Tab Pages	12-26
Alignment Property	12-27
Appearance Property	12-27
MultiLine Property	12-28
SizeMode Property	12-29

ShowToolTips Property.....	12-31
Informational Properties.....	12-32
Adding Tab Pages	12-33
TabControl Events	12-33
Simple Layout Using the FlowLayoutPanel Control.....	12-35
Working with the FlowLayoutPanel Control	12-38
FlowLayoutPanel Control Properties	12-42
Advanced Layout Using the TableLayoutPanel Control	12-46
Getting Started with the TableLayoutPanel Control.....	12-46
Setting Row and Column Styles	12-48
Positioning New Controls.....	12-51
Adding Controls Programmatically.....	12-51
Working with Other Properties	12-53
Laying out the Columns or Rows	12-54
TableLayoutPanel Control Extender Properties.....	12-58
TableLayoutPanel Control Methods.....	12-60
 LAB 12: CONTAINER CONTROLS.....	12-67
Lab 12 Overview.....	12-68
Lay Out a Panel Control	12-69
Use the SplitContainer Control	12-72
Work with the TableLayoutPanel Control	12-74
 MENUS AND TOOLBARS	13-1
Introducing the 'Strips	13-2
Adding Menu Images	13-6
Using Visual Studio's Automatic Menus	13-8
The ToolStrip Control.....	13-9
The StatusStrip Control.....	13-12
The ContextMenuStrip Control	13-16
The ToolStripContainer Control	13-18
Working with a ToolStripItem	13-20
ToolStripItem Display Styles	13-22
Making and Saving Runtime Customizations	13-23
ToolStrip Layout Issues and Overflow	13-28
Working with the 'Strips	13-33
RichTextBox Demo	13-33
WebBrowser Demo	13-38
 LAB 13: MENUS AND TOOLBARS.....	13-45

Table of Contents

Lab 13 Overview	13-46
Add the MenuStrip	13-47
Add the ToolStrip	13-49
Add the StatusStrip.....	13-51
 CREATING MDI APPLICATIONS	14-1
MDI Applications.....	14-2
Child Windows	14-3
Creating an MDI Application	14-3
MDI Parent and Child Forms	14-4
MDI Parent Form	14-4
MDI Child Forms	14-5
Managing Open Windows.....	14-8
Automatically Creating a Window List.....	14-8
Manually Creating a Window List.....	14-9
Arranging Open Windows	14-10
Managing Menus	14-14
Merging Menus	14-14
Design Considerations.....	14-18
Working with Open Forms	14-21
Handling the mdiChildActivate Event.....	14-21
Handling Edit and Format Menu Items	14-22
Passing Data between Open Forms	14-24
Handling Form Closing	14-27
 LAB 14: CREATING MDI APPLICATIONS	14-33
Lab 14 Overview.....	14-34
Create the Parent and Child Forms	14-35
Manage Menus and Open Windows.....	14-37
Work with Open Forms	14-46
 COMPLEX WINDOWS FORMS CONTROLS.....	15-1
Introducing Complex Controls	15-2
NotifyIcon Control	15-3
Investigating the Sample Form	15-5
WebBrowser Control.....	15-11
Investigating the Sample Form	15-13
Investigating WebBrowser Navigation	15-14
Displaying Dialog Boxes	15-16

Reacting to Environment Changes	15-17
In Summary.....	15-22
MaskedTextBox Control	15-23
Operation of the MaskedTextBox Control.....	15-24
Reacting to the MaskInputRejected Event.....	15-29
Status Properties	15-30
In Summary.....	15-31
RichTextBox Control.....	15-32
Handling State	15-33
Undo and Redo.....	15-38
Working with the Clipboard	15-40
Working with Fonts and Styles.....	15-42
Formatting Text.....	15-47
Working with Zoom, Links, and More.....	15-51
TreeView and ListView Controls.....	15-53
TreeView Control	15-55
ListView Control.....	15-65
Setting Up the Images	15-68
Filling the List of Files	15-69
Working with ListView Items	15-72
Showing Items in Groups.....	15-74
Sorting the Columns	15-78
MonthCalendar and DateTimePicker Controls	15-86
The MonthCalendar Control.....	15-87
The DateTimePicker Control.....	15-94
In Summary.....	15-98
LAB 15: COMPLEX WINDOWS FORMS CONTROLS	15-103
Lab 15 Overview.....	15-104
Set Up the NotifyIcon Control	15-105
Add the DateTimePicker Control	15-108
Add a Web Browser.....	15-111
CREATING CUSTOM CONTROLS	16-1
Control Creation in Windows Forms	16-2
Inheriting from an Existing Control.....	16-3
Required Steps	16-3
Creating a TextBox with Required Input	16-4
Adding the Finishing Touches.....	16-9
Inheriting Controls, In Review	16-13

Table of Contents

Drawing Your Own Custom Controls	16-14
Inheriting from the Control Base Class	16-14
Control Properties	16-16
Drawing the Control	16-17
Default Values and Serializing Properties.....	16-20
Raising Events	16-23
Hiding Properties	16-25
Adding Ease-of-Use Features.....	16-26
Drawing Your Own Controls, In Review.....	16-26
Creating Composite Controls.....	16-28
Required Steps	16-28
The Sample Control	16-29
Designer Support for Properties	16-31
Handling Events.....	16-32
Setting the Default Control Text.....	16-32
Serializing the Text Property.....	16-33
Data Binding	16-34
Inheriting from UserControl, In Review	16-36
LAB 16: CREATING CUSTOM CONTROLS.....	16-41
Lab 16 Overview.....	16-42
Create the DigitalClock Control	16-43
Add Finishing Touches	16-48
WORKING WITH TOOLBOX COMPONENTS.....	17-1
Introducing Components.....	17-3
Adding Components to Your Forms.....	17-5
Timer Component.....	17-8
Using the Timer Component	17-8
BackgroundWorker Component	17-12
Understanding the Code	17-13
Introducing Multi-Threading with the BackgroundWorker Component	17-17
FileSystemWatcher Component	17-23
Working with the FileSystemWatcher Component.....	17-24
PerformanceCounter Component.....	17-28
Retrieving Values Using the PerformanceCounter Component	17-30
Creating Performance Counters	17-33
Process Component	17-38

Using the Process Component	17-38
Process Component Methods.....	17-42
Start a Process and React When it's Completed.....	17-44
Working with Processes.....	17-46
ServiceController Component.....	17-48
Using the ServiceController Component.....	17-48
Interacting with Windows Services	17-51
Working with Services.....	17-53
EventLog Component.....	17-59
Event Log Concepts.....	17-59
Using the EventLog Component.....	17-61
Investigating the Sample Form	17-63
Working with the Server Explorer	17-72
LAB 17: WORKING WITH TOOLBOX COMPONENTS.....	17-79
Lab 17 Overview.....	17-80
Monitor File Changes Using the FileSystemWatcher Component.....	17-81
Keep Track of File Changes Using the EventLog Component	17-84
Run an Application Using the Process Component.....	17-87
INTEROPERABILITY	18-1
Interoperability	18-2
COM and .NET	18-3
Understanding COM Components.....	18-3
Managed and Unmanaged Code.....	18-4
Calling COM Objects from .NET	18-6
Calling a COM DLL from .NET.....	18-6
Interop Assemblies	18-11
Exporting Data to Excel	18-12
Calling .NET Assemblies from COM.....	18-16
Creating COM DLLs in Visual Studio.....	18-16
Creating Wrappers for .NET Framework Classes.....	18-21
Using Platform Invoke.....	18-26
Using the Windows API	18-26
Platform Invoke Caveats.....	18-29
Web Services.....	18-30
Web Service Requirements and Technologies.....	18-30
Creating a Web Service	18-32
Adding a Project Reference to a Web Service.....	18-36

Table of Contents

Calling a Web Service.....	18-38
LAB 18: INTEROPERABILITY	18-43
Lab 18 Overview.....	18-44
Call a COM DLL from .NET	18-45
Call a COM Object from .NET	18-48
Call a .NET Assembly from COM	18-52
DEPLOYING APPLICATIONS USING CLICKONCE	19-1
ClickOnce Deployment	19-2
Publishing an Application.....	19-3
Publishing an Application with the Publish Wizard	19-3
Publish, Install, and Update Locations.....	19-8
Setting Publish Options	19-10
Prerequisites	19-12
Additional Files.....	19-13
Updating a Deployed Application.....	19-15
Rolling Back an Update	19-16
Setting Update Options.....	19-17
What Happens when You Publish an Application?.....	19-20
Examining Publish.htm and Setup.exe	19-21
The Deployment Manifest	19-21
The Application Manifest.....	19-24
Application Files.....	19-26
The ClickOnce Cache	19-27
What Happens when You Publish an Update to an Application?	19-28
ClickOnce and Security	19-30
Setting Permissions	19-31
Debugging a Partial Trust Application.....	19-33
Changes to the Manifest Files	19-34
Using the Deployment API to Manage Updates	19-35
LAB 19: DEPLOYING APPLICATIONS USING CLICKONCE	19-41
Lab 19 Overview.....	19-42
Publish an Application	19-43
Update an Application.....	19-45
Debug with Reduced Permissions.....	19-50
INDEX.....	INDEX-1