

Visual Basic .NET Professional Skills Development

Table of Contents

INTRODUCTION	INTRO-1
Prerequisites	INTRO-2
Courseware Conventions	INTRO-3
Installing the Practice Files	INTRO-4
Software Requirements	INTRO-4
Installation	INTRO-4
About the Authors	INTRO-5
INTRODUCTION TO WINDOWS FORMS	1-1
Yes, .NET Does Windows	1-2
Adding Controls to a Form	1-7
Adjusting Control Sizes and Positions	1-8
A Peek behind the Scenes	1-10
Viewing the Code	1-10
Adding Event Handling Code	1-17
Adding a Menu to the Form	1-19
Adding Non-Graphical Components	1-24
The ToolTip Component	1-24
The Timer Component	1-26
LAB 1: INTRODUCTION TO WINDOWS FORMS	1-33
Lab 1 Overview	1-34
Creating a Windows Application	1-35
VISUAL BASIC .NET NUTS AND BOLTS	2-1
Creating Simple Applications	2-2
The Command Line Compiler (vbc.exe)	2-2
Getting Started with Visual Basic .NET in Visual Studio .NET	2-7
The Start Page	2-7
Creating a New Visual Basic .NET Project	2-9
Modules and Classes	2-12
Variables and Data Types	2-14
Declaring and Using Local Variables	2-14
.NET Data Types	2-18
Data Type Conversions	2-22

Table of Contents

Operators	2-25
Working with Code.....	2-27
Writing Functions and Sub Procedures	2-27
Passing Arguments.....	2-28
Looping	2-29
Control Flow.....	2-31
Enumerations.....	2-35
 LAB 2: VISUAL BASIC .NET NUTS AND BOLTS.....	2-43
Lab 2 Overview.....	2-44
Create a Simple Console Application	2-45
Create a Simple Form Application	2-48
 TAKING ADVANTAGE OF THE WINDOWS FORM EVENT MODEL	3-1
How Visual Basic .NET Handles Events.....	3-2
Understanding Delegates	3-2
Anatomy of an Event Handler.....	3-2
Exploring Form and Control Events.....	3-10
Form Events.....	3-10
Mouse Events	3-12
Keyboard Events.....	3-16
Control Events	3-21
Validating User Input.....	3-22
 LAB 3: TAKING ADVANTAGE OF THE WINDOWS FORM EVENT MODEL.....	3-35
Lab 3 Overview.....	3-36
Creating an Event Handler Using Visual Studio .NET	3-37
Creating a Dynamic Event Handler	3-40
 CLASSES AND OBJECTS.....	4-1
Understanding Classes and Objects	4-2
Classes	4-2
Objects.....	4-2
Advantages of Using Classes and Objects.....	4-3
Separate Interface from Implementation.....	4-3
Handling Complexity	4-3
Creating Classes in Visual Studio.....	4-5
Adding a Class Library Project.....	4-5
Setting a Reference to the Class Library	4-6

Constructing Objects	4-7
A Sub Named New()	4-7
Calling the Constructor	4-7
Overloading a Constructor.....	4-11
Creating and Using Properties.....	4-14
Fields and Properties	4-14
Creating and Using Methods	4-20
Creating a Method	4-20
Overloading Methods.....	4-21
Raising and Handling Events.....	4-23
Declare and Raise an Event	4-23
Handle an Event	4-24
LAB 4: CLASSES AND OBJECTS.....	4-31
Lab 4 Overview.....	4-32
Creating Classes and Objects	4-33
WINDOWS FORMS CONTROLS	5-1
Exploring the Tools in Your Toolbox.....	5-2
The Sample Application	5-2
Tab Control	5-3
ContextMenu.....	5-3
TrackBar	5-7
NumericUpDown.....	5-11
DomainUpDown.....	5-12
Label	5-13
CheckBox.....	5-13
RadioButton	5-16
LinkLabel.....	5-19
ListBox	5-21
Adding Controls Dynamically.....	5-24
Anchoring and Docking.....	5-25
Anchoring.....	5-25
The CheckedListBox Control	5-26
Docking	5-29
AutoScroll.....	5-29
Using the Splitter Control	5-30
Dialog Controls	5-32
OpenFileDialog	5-32
ColorDialog	5-33

Table of Contents

FontDialog.....	5-33
Controlling Tab Order	5-34
LAB 5: WINDOWS FORMS CONTROLS.....	5-39
Lab 5 Overview.....	5-40
Working with Windows Form Controls.....	5-41
WORKING WITH STRINGS AND DATES	6-1
Basic .NET Data Types	6-2
Working with Text: The String Class.....	6-3
Investigating the String Class	6-3
Creating Strings	6-4
String Properties	6-4
Shared String Methods	6-6
Instance String Methods	6-10
Manipulating Text with the StringBuilder Class.....	6-13
Working with Dates and Times	6-16
DateTime Constructors	6-16
Shared Members	6-17
Simple Properties.....	6-19
Conversion Methods	6-19
Calculation Methods	6-21
Shared Methods.....	6-22
Using the DateTime Type	6-23
Handling Elapsed Times with the TimeSpan Type	6-25
LAB 6: WORKING WITH STRINGS AND DATES	6-35
Lab 6 Overview.....	6-36
Work with the String Class.....	6-37
Work with the StringBuilder Class	6-41
Use the TimeSpan Type to Measure Elapsed Time	6-45
EXCEPTION HANDLING	7-1
Perspectives on Exception Handling	7-2
Exception Handling in .NET	7-2
The Demonstration Code	7-3
Getting Started with Exception Handling	7-5
No Error Handling	7-5
Adding a Simple Try/Catch Block	7-7
Unhandled Exceptions	7-7

Using an Exception Object.....	7-8
Catching Specific Exceptions	7-12
Taking Advantage of the Exception Hierarchy.....	7-15
Raising Errors	7-17
Using the Throw Keyword.....	7-17
Exception-Handling Options	7-18
Passing Error Information	7-18
Running Code Unconditionally	7-22
The Finally Block.....	7-22
LAB 7: EXCEPTION HANDLING	7-27
Lab 7 Overview.....	7-28
Add Simple Exception Handling	7-30
Handle Individual Exceptions.....	7-32
Add Code Running Unconditionally	7-34
DEBUGGING YOUR APPLICATIONS	8-1
Configuring the Debugging Environment.....	8-2
Debugging Syntax Errors.....	8-2
Configuring Debugging in Visual Studio .NET	8-2
Setting Breakpoints and Stepping through Code.....	8-8
Exploring the Debugging Windows	8-9
Setting Up a Watch Expression	8-15
Setting Conditional Breakpoints.....	8-16
Debugging Multiple Languages	8-17
Writing to the Windows Event Log.....	8-23
The EventLog Object	8-23
Adding Tracing to Your Application	8-26
Trace Listeners	8-26
Trace Switches	8-26
Creating a Configuration File	8-27
Throwing the Switches and Activating the Listeners.....	8-27
LAB 8: DEBUGGING YOUR APPLICATIONS	8-37
Lab 8 Overview.....	8-38
Stepping Through Code.....	8-39
Writing to the Event Log	8-41
INHERITANCE AND INTERFACES	9-1

Table of Contents

Object-Oriented Programming.....	9-2
Handling Complexity	9-2
Increasing Maintainability.....	9-2
Understanding Inheritance.....	9-3
Base Classes and Derived Classes.....	9-3
Overriding	9-3
Protected Scope	9-4
Extending the People Namespace	9-5
Modifying a Class to Support Inheritance	9-5
Creating a Derived Class	9-7
Testing the Base and Derived Classes.....	9-8
Customizing Controls with Inheritance	9-12
Deriving from GroupBox	9-12
Polymorphism	9-18
Inheritance-Based Polymorphism	9-18
Using Interfaces	9-19
Interfaces and Polymorphism	9-20
Creating an Interface	9-20
Implementing Interfaces to Enable Sorting.....	9-23
Implementing IComparable.....	9-23
Implementing IComparer	9-24
Testing Sorting.....	9-24
LAB 9: INHERITANCE AND INTERFACES	9-31
Lab 9 Overview.....	9-32
Creating a Derived Class.....	9-33
Implementing an Interface	9-35
HANDLING INPUT/OUTPUT TASKS.....	10-1
Introducing the System.IO Namespace	10-2
Selecting Files	10-4
Handling Path Information	10-13
Working with Directories and Files	10-16
Investigating the Objects.....	10-18
Calling Methods of the Directory Class.....	10-20
Working with Methods of the Directory Class	10-23
Display File and Directory Information	10-26
Using Stream-Based Objects to Read and Write File Contents	10-31
Reading and Writing Text Files.....	10-31

Investigating the Code	10-33
Alternate Solutions.....	10-37
Writing to Files Using the StreamWriter.....	10-37
 LAB 10: HANDLING INPUT/OUTPUT TASKS.....	10-43
Lab 10 Overview.....	10-44
Browse for Files	10-45
Display Selected File Information	10-47
Load File Contents.....	10-50
 INVESTIGATING .NET DATA STRUCTURES	11-1
Introduction to Data Structures	11-2
Working with Arrays.....	11-3
Creating and Filling Arrays.....	11-4
Retrieving Data from Arrays.....	11-11
Useful System.Array Members	11-14
Arrays in the .NET Framework.....	11-19
An Example Using Arrays	11-21
Collection Classes	11-27
The ArrayList Class.....	11-28
The HashTable Class	11-31
The SortedList Class.....	11-34
The Stack and Queue Classes	11-35
Creating Strongly Typed Collections.....	11-39
 LAB 11: INVESTIGATING .NET DATA STRUCTURES.....	11-49
Lab 11 Overview.....	11-50
Add Text Lines to a Stack.....	11-51
Calculate Word Counts in a SortedList.....	11-54
 ACCESSING DATA.....	12-1
Overview of ADO.NET.....	12-2
ADO.NET Classes	12-2
The ADO.NET Architecture.....	12-3
Creating ADO.NET Data Objects.....	12-4
Connecting to Data.....	12-7
Setting Up Connection Information	12-7
Using the Connection Object	12-8
Executing Commands.....	12-10
The DataReader Object	12-10

Table of Contents

Using the SQLDataReader	12-11
Working with Data.....	12-14
Working with Data Using the DataAdapter Object	12-14
Managing Data with the DataSet Object.....	12-15
Filling a DataTable within a DataSet.....	12-16
Filling DataSets from SQL Server	12-19
Choosing an ADO.NET Provider	12-22
The SQL Server .NET Data Provider.....	12-22
The OLE DB .NET Data Provider	12-22
The ODBC Data Provider	12-23
Writing Code for Multiple Providers	12-23
LAB 12: ACCESSING DATA	12-31
Lab 12 Overview.....	12-32
Use the DataReader to Fill a ListBox with Categories.....	12-33
Use a DataSet to Fill a DataGrid with Products.....	12-37
INTEROPERABILITY	13-1
Using COM Objects in Visual Basic .NET	13-2
Understanding COM Components.....	13-2
Managed and Unmanaged Code.....	13-3
Running Unmanaged Code	13-4
Calling an ActiveX DLL from .NET	13-5
Working with COM+ Applications.....	13-11
Exporting Data to Excel	13-13
Using Platform Invocation Services	13-20
P/Invoke Caveats.....	13-20
Creating a Wrapper Class.....	13-21
Call .NET Assemblies from Visual Basic 6.0	13-25
Using .NET from COM	13-25
Creating COM-Callable Managed Objects.....	13-26
LAB 13: INTEROPERABILITY	13-35
Lab 13 Overview.....	13-36
Using COM Objects in .NET	13-37
Calling the Windows API in .NET	13-40
CREATING DATA-BOUND APPLICATIONS	14-1
Data Binding Basics.....	14-2
Setting Up the Data Source	14-2

Binding to a DataGrid Control	14-14
Limiting Result Sets	14-15
Responding to ComboBox Changes.....	14-21
BindingContext and Navigation.....	14-23
Using the Data Form Wizard	14-26
Binding Additional Controls.....	14-32
LAB 14: CREATING DATA-BOUND APPLICATIONS	14-39
Lab 14 Overview.....	14-40
Creating a Data-Bound Form.....	14-41
INTRODUCTION TO ASP.NET.....	15-1
A Review of Classic ASP	15-2
Dynamically Creating Web Pages	15-2
An ASP Example	15-2
ASP Shortcomings.....	15-10
ASP.NET to the Rescue	15-12
ASP.NET Web Applications.....	15-15
Creating a New Web Application	15-15
Rendering HTML with Server Controls.....	15-22
Types of Server Controls	15-23
Using HTML Controls.....	15-24
Using Web Controls	15-33
Using ASP.NET to Deliver XML Web Services	15-39
The Evolution of XML Web Services	15-39
Support for XML Web Services in ASP.NET	15-40
Creating an XML Web Service in Visual Studio.....	15-40
An Example Web Service	15-41
LAB 15: INTRODUCTION TO ASP.NET	15-47
Lab 15 Overview.....	15-48
Working with HTML Controls	15-49
Working with Web Controls	15-54
MANAGING DATA WITH ADO.NET DATASETS	16-1
The Role of DataSets in ADO.NET.....	16-2
The Two-Part ADO.NET Object Model	16-2
Using DataSets in ASP.NET.....	16-4
Saving DataSets in Session State	16-8
Caching Data in DataSets.....	16-8

Table of Contents

Reloading Saved DataSets.....	16-9
Using DataTable Constraints and DataSet DataRelations	16-10
Constraints, Relationships, and Joins in Relational Databases.....	16-10
Constraints and Relations in ADO.NET	16-10
Adding Constraints to DataTables	16-11
Adding DataRelations to DataSets	16-12
Using DataSets with DataAdapters to Modify Data	16-16
The Easy Way: Using CommandBuilders	16-16
Using Custom Commands and Parameters	16-19
Handling Auto-Incrementing Columns	16-22
The Transactional Model in DataSets.....	16-24
Modifying DataRowS in DataTables.....	16-24
Understanding DataRowVersion and RowState	16-26
Accepting and Rejecting Changes.....	16-28
DataSets and XML.....	16-32
Saving XML Schema and Data.....	16-32
Loading XML Schema and Data.....	16-38
Typed DataSets	16-40
Advantages of Typed DataSets	16-40
Generating a Typed DataSet	16-41
Working with a Typed DataSet	16-44
Creating XML Schema Graphically.....	16-45
LAB 16: MANAGING DATA WITH ADO.NET DATASETS	16-59
Lab 16 Overview.....	16-60
Using ADO.NET and Web Forms to Display and Edit Data	16-61
Create a Typed DataSet	16-69
Use a Typed DataSet	16-74
CREATING REPORTS USING CRYSTAL REPORTS	17-1
Introducing Crystal Reports	17-2
Issues with Crystal Reports	17-4
Creating a Simple Report	17-5
Setting Up the Data.....	17-5
Creating the Report.....	17-6
Modifying the Report Layout.....	17-12
Viewing the Report.....	17-16
Using Custom Formulas	17-20
Highlight a Field	17-20

Color Alternate Rows	17-21
Create a Calculated Field	17-26
Add Custom Grouping and Totals	17-29
Add Grouping.....	17-29
Add Totals.....	17-31
Using the Navigation Pane	17-34
Filtering the Report	17-36
Creating the Selection Formula	17-37
What's Next?.....	17-39
LAB 17: CREATING REPORTS USING CRYSTAL REPORTS	17-43
Lab 17 Overview.....	17-44
Create the Report	17-45
Create the Report Viewer	17-50
Add Grouping and Summary Values	17-52
CREATING WINDOWS SERVICES.....	18-1
Introducing Windows Services.....	18-2
Things to Consider.....	18-3
Building Your First Windows Service.....	18-6
Building the Windows Service.....	18-6
The FileWatcher Service	18-16
Investigating the Sample Project	18-16
Introducing the FileSystemWatcher Class	18-18
The OnStart Event Procedure.....	18-21
Debugging Your Service	18-25
What's Next?.....	18-27
LAB 18: CREATING WINDOWS SERVICES.....	18-31
Lab 18 Overview.....	18-32
Create and Install the Windows Service	18-33
Debug and Remove the Windows Service	18-37
CREATING AND CONSUMING XML WEB SERVICES	19-1
The Motivation for XML Web Services	19-2
Support for XML Web Services in ASP.NET	19-2
Web Service Requirements and Technologies.....	19-3
Creating an XML Web Service with Visual Studio .NET	19-5
An Example XML Web Service.....	19-9
Adding Web Methods.....	19-9

Table of Contents

Testing the Web Service	19-11
WSDL Document Details	19-11
Designing XML Web Services	19-14
Providing Services	19-14
Marshalling Data	19-14
Creating .NET Consumers.....	19-15
Introducing Web References	19-15
Understanding the Additions to the Project.....	19-17
Calling a Web Service.....	19-23
Web Services and Legacy Clients	19-26
The Microsoft SOAP Toolkit.....	19-26
Creating a Visual Basic 6 Client.....	19-27
Discovering Web Services Using UDDI.....	19-31
What Is UDDI?	19-31
The UDDI Test Server	19-34
LAB 19: CREATING AND CONSUMING XML WEB SERVICES	19-41
Lab 19 Overview.....	19-42
Create and Test an XML Web Service	19-43
Create a Windows Application Consumer	19-48
DATA BINDING TECHNIQUES	20-1
Synchronizing Multiple DataGridView Controls	20-2
Creating Master-Detail Forms.....	20-2
Retrieving Values from a DataGridView	20-5
Formatting a DataGridView Control.....	20-7
Configuring the DataGridView with the Properties Window.....	20-7
Configuring the DataGridView in Code	20-11
Limit Editing in a DataGridView	20-13
Read-Only Columns.....	20-13
Toggling Inserts, Updates, and Deletes	20-14
Working with the ListBox Control.....	20-17
Adding Items to a ListBox Programmatically	20-18
Binding a ListBox to an Array.....	20-21
Working with Binary Data	20-23
Read Image Data from SQL Server Database	20-23
Loading Images from Files.....	20-27
Saving an Image to a Database.....	20-29
LAB 20: DATA BINDING TECHNIQUES.....	20-35

Lab 20 Overview	20-36
Create Master-Child DataGrid Controls.....	20-37
Formatting the DataGrid Controls.....	20-41
Displaying Selected Data.....	20-44
 SECURITY	21-1
Overview of Security in .NET	21-2
Code Access Security Defined	21-2
Permission Requests.....	21-11
How Managed Code Works	21-11
Implementing Requests	21-13
Using Role-Based Security.....	21-19
Overview	21-19
Implementing Application Security	21-20
 LAB 21: SECURITY.....	21-29
Lab 21 Overview.....	21-30
Code Access Security.....	21-31
Role-Based Security	21-33
 MULTIPLE DOCUMENT INTERFACES (MDI) AND GRAPHICS (GDI+)	22-1
Creating MDI Applications	22-2
MDI Settings in .NET Windows Forms.....	22-2
Creating Multiple Document Windows	22-5
Detecting Which Child is Active	22-7
Managing Menus in MDI Applications.....	22-7
The Scribble Application	22-15
The ToolBar Control.....	22-15
Displaying Help	22-19
How the Scribble Application Works	22-20
Drawing on Forms	22-23
OwnerDraw Controls.....	22-23
Drawing Shapes and Text.....	22-28
Working with Hatch Styles	22-31
Drawing and Filling Shapes	22-33
Overriding OnPaint	22-34
Creating Transparent Areas in Forms	22-36
TransparencyKey	22-36
Creating OwnerDraw Menus.....	22-37

Table of Contents

Creating Shaped Forms.....	22-41
LAB 22: MULTIPLE DOCUMENT INTERFACES (MDI) AND GRAPHICS (GDI+).....	22-47
Lab 22 Overview.....	22-48
MDI Forms	22-49
Creating an OwnerDraw ComboBox	22-51
Drawing on Forms	22-57
DEPLOYMENT.....	23-1
Deployment Concepts	23-2
Deploying Assemblies.....	23-2
Simple Deployment.....	23-5
Compiling Your Application.....	23-5
Deployment by Copying.....	23-5
XCOPY Deployment	23-7
Windows Installer Deployment	23-9
The .msi File	23-9
Creating a Setup Project.....	23-10
Customizing the Setup Project.....	23-15
Building the .msi File.....	23-20
Running the Install	23-22
Deploying Shared Components.....	23-25
Versioning	23-25
Signing an Assembly with a Strong Name.....	23-27
Installing in the GAC	23-31
Handling Multiple Versions	23-35
HTTP Deployment	23-39
Configuring Security Levels	23-41
Creating Evidence.....	23-42
Modifying Assembly Trust Levels	23-43
LAB 23: DEPLOYMENT	23-51
Lab 23 Overview.....	23-52
Create a Setup Project	23-53
Customizing the Installation.....	23-57
INDEX.....	INDEX-1