

Contents

1.0 Creating your first application.....	1
Topic A: Basic .NET concepts	1
Topic B: Using the development environment.....	11
Topic C: Creating a Visual Basic .NET project	17
Practice 1: Create a NamesList application.....	23
2.0 Working with forms and controls	27
Topic A: Understanding programming concepts.....	27
Topic B: Using windows forms	33
Topic C: Working with controls	37
Practice 2: Creating a simple text editor	47
3.0 Using variables and arrays.....	53
Topic A: Creating variables and constants	53
Topic B: Using structures and arrays	61
Practice 3: Creating a PetList application	69
4.0 Working with procedures	75
Topic A: Creating and using procedures	75
Topic B: Creating and using functions.....	81
Practice 4: Creating a Wages calculator	89
5.0 Decision structures and loops	95
Topic A: Using conditional expressions	95
Topic B: Using decision structures	97
Topic C: Using conditional loop structures	101
Practice 5: Creating a TimesTable application	105
6.0 Validating user input	109
Topic A: Restricting user input.....	109
Topic B: Validating field and form data.....	119
Practice 6: Creating a Logon screen	127
Assignment 1	135

Contents

7.0 Object-oriented programming	1
Topic A: Understanding classes	1
Topic B: Working with classes.....	11
Topic D: Inheritance and polymorphism	27
Practice 7: Using class inheritance.....	35
8.0 Handling errors and exceptions	37
Topic A: Using debugging techniques	39
Topic B: Structured exception handling.....	47
Practice 8: Creating a loan calculator.....	55
9.0 Enhancing the user interface	61
Topic A: Creating menus	61
Topic B: Creating toolbars	63
Topic C: Creating a status-bar.....	67
Practice 9: Creating a more complex text editor.....	69
10.0 Using web applications	77
Topic A: Working with web forms	77
Topic B: Using web services	87
Practice 10: Creating a mileage converter	89
11.0 Using ADO.NET	95
Topic A: Database concepts.....	95
Topic B: Working with data.....	103
Practice 11: Creating a contact list	111
12.0 Deploying applications	117
Topic A: Introduction to deployment	117
Topic B: Deploying a windows-based application.....	121
Assignment 2	131

Contents

13.0 Creating windows forms applications	1
Topic A: Components of a windows forms user interface.....	1
Topic B: Windows forms event handling	23
Practice 13: Creating a MDI text editor.....	29
14.0 Configuring standard controls	39
Topic A: Windows forms controls by function	39
Practice 14: Creating a simple web browser	61
15.0 Building menus	67
Topic A: Implementing menus in windows forms.....	67
Practice 15: Using toolstrip controls	79
16.0 Windows forms data binding	89
Topic A: Binding data to controls.....	89
Practice 16: Using windows forms data binding	107
17.0 Providing user assistance and enhancing usability	119
Topic A: Providing user assistance	119
Topic B: Accessibility features.....	127
Topic C: Globalisation and localisation.....	131
Practice 17: Localising a windows form.....	137
Topic A: Dialog boxes in a windows forms application	151
Topic B: Windows forms inheritance	159
Practice 18: Using windows forms inheritance	165
19.0 Generating print output	173
Topic A: Printing in a windows forms application.....	173
Practice 19: Printing using common dialogs.....	181
Assignment 3.....	191

Contents

20.0 Asynchronous tasks using the BackgroundWorker component	1
Topic A: Asynchronous tasks in windows forms applications	1
Topic B: The BackgroundWorker component.....	7
Practice 20: Using the BackgroundWorker.....	15
21.0 ClickOnce application deployment.....	23
Topic A: Windows forms application deployment	23
Topic B: ClickOnce deployment example	25
Practice 21: ClickOnce application deployment.....	41
22.0 Customising windows forms and controls	49
Topic A: Creating windows user-defined controls.....	49
Topic C: Creating non-rectangular windows forms.....	61
Practice 22: Creating a vertical label control	65
23.0 Customised print components.....	73
Topic A: Drawing print document content using GDI+	73
Practice 23: Printing a ruler with GDI+	77
24.0 Drag-and-Drop operations and implementing clipboard support.....	87
Topic A: Drag-and-Drop operations in windows forms applications	87
Topic B: Adding clipboard support in windows forms applications	93
Practice 24: Creating a clipboard application	95
25.0 Asynchronous tasks using multithreaded techniques	103
Topic A: Asynchronous programming in windows forms applications	103
Topic B: Creating thread-safe applications.....	107
Practice 25: Using multithreading.....	113
26.0 Enhancing the Presentation of Windows Forms Applications	122
Topic A: Using application settings.....	122
Topic B: Using the PropertyGrid control	126
Practice 26: Customising the PropertyGrid control.....	132
Assignment 4	144

Contents

27.0 Connecting to a database and reading data	1
Topic A: ADO.NET introduction.....	1
Topic B: Using a SqlConnection to connect to a database.....	9
Practice 27: Connecting to a database and reading data	19
28.0 Querying and updating a database using commands.....	23
Topic A: ADO.NET Commands	23
Topic B: Executing Commands	27
Topic C: Using stored procedures	33
Practice 28: Connecting to a database and modifying data	39
29.0 Transactional data operations.....	49
Topic A: What is a transaction?.....	49
Topic B: Managing local transactions.....	53
Topic C: Managing distributed transactions	57
Practice 29: Using and monitoring transactions	66
30.0 Disconnected data operations.....	73
Topic A: Disconnected data.....	73
Topic B: The dataset object.....	75
Topic C: Loading and saving data in a dataset.....	83
Topic D: Using dataviews	87
Practice 30: Working with disconnected data	95
31.0 Disconnected data operations using Visual Basic wizards	103
Topic A: Typed and untyped datasets	103
Topic B: Using TableAdapters.....	105
Topic C: Using typed datasets with Visual Basic wizards.....	107
Practice 31: Using windows forms data binding	119
32.0 XML operations on disconnected data.....	137
Topic A: XML and datasets	137
Topic B: Using DiffGrams	147
Practice 32: Working with Diffgrams.....	151
33.0 Reading and writing XML data.....	157
Topic A: XML namespaces	157
Topic B: Reading XML data.....	159
Topic C: Writing XML data.....	169
Assignment 5	187

Contents

34.0 Processing XML data using DOM	1
Topic A: The XML DOM	1
Topic B: Processing the DOM tree	3
Practice 34: Creating the JogLog application	15
35.0 Minimising and handling database conflicts	21
Topic A: Concurrency integrity	21
Topic B: Transaction isolation levels in SQL Server 2005	31
Practice 35: Creating the Concurrency application.....	37
36.0 Handling large binary objects.....	49
Topic A: Binary large objects and character large objects.....	49
Topic B: Reading large objects from a database.....	51
Topic C: Writing large objects to a database	57
Practice 36: Creating the ImageImporter application.....	63
37.0 Enhancing database performance	69
Topic A: ADO.NET 2.0 enhancements	69
Topic B: SQL Server provider statistics.....	79
Practice 37: Using ADO.NET 2.0 enhanced features.....	81
38.0 Creating managed code objects for SQL Server 2005.....	87
Topic A: SQL Server 2005 and the .NET CLR	87
Topic B: Creating managed stored procedures.....	93
Topic C: Creating managed user defined functions.....	103
Topic D: Create managed triggers	107
Practice 38: Coding with the .NET CLR	111
39.0 Working with LINQ to query objects and data.....	115
Topic A: Introducing LINC	117
Topic B: Using LINC with objects	119
Topic C: LINC to SQL.....	123
Topic D: LINC to XML	125
Practice 39: Connecting to a database and reading data.....	129
40.0 Querying XML using XPATH.....	137
Topic A: Using the XPATH data model	137
Practice 40: Creating the QuoteFinder application.....	149
41.0 Transforming XML with XSL stylesheets	157
Topic A: Introduction to XSLT.....	157
Assignment 6	173