

Table of Contents

Introduction.....	xi
Chapter 1: Introduction to .NET	1
1.1 .NET Framework.....	2
1.2 CLR.....	3
Managed Code	4
Unmanaged Code	5
Memory Management.....	5
1.3 MSIL	5
1.4 CLS	6
1.5 The Common Language Implementation.....	6
1.6 Metadata and Intermediate Language	7
1.7 Assemblies	8
Assembly Contents	8
Assembly Manifest.....	8
GAC.....	9
Strong Name Assemblies	9
Private and Shared Assemblies	10
1.8 Managed Execution.....	10
1.9 Namespaces	11
1.10 Garbage Collection	12
1.11 Versioning and Side-by-Side Execution	13
1.12 The End to DLL Hell.....	13
1.13 COM Interop	14
Summary.....	14
Exercise	15
Multiple Choice Questions	15
Unsolved Questions.....	16
Chapter 2: VB.NET Data Types and Language Features	17
2.1 Language Features of VB.NET	17
Identifiers and Keywords	21
Statement Syntax.....	22
Variables and Constants	24
Data Types	28
Operators	29
Control Flow Statements	31
Arrays	42
Enumerations	45
Comments	47
2.2 String Manipulation.....	47
2.3 The .NET Type System	49
2.4 Data Structures and Language Highlights	50
2.5 Classes and Inheritance	51

iv ► Table of Contents

2.6	Namespaces	52
2.7	Exploring Base Class Library.....	55
	Summary.....	56
	Exercise	56
	Multiple Choice Questions	56
	Unsolved Questions.....	58
Chapter 3:	Advanced Concepts in VB.NET	59
3.1	Structured Error Handling	59
	The Try...Catch...Finally Statement.....	60
	The Throw Statement.....	60
3.2	Files and IO.....	62
	The FileStream Class	64
	The StreamReader and StreamWriter Classes	64
	The BinaryReader and BinaryWriter Classes.....	66
	The File Class.....	67
	The FileInfo Class	69
	The Path Class	71
	File Compression.....	72
3.3	Threads.....	73
	The Thread Class	74
	Multithreading	75
	Thread Priorities	77
	Thread States	78
3.4	Collections	78
	The ArrayList Class	79
	The Hashtable Class	82
	The SortedList Class.....	85
	The Stack Class.....	86
	The Queue Class	88
3.5	Compatibility of VB.NET with VB6	89
	Summary.....	90
	Exercise	91
	Multiple Choice Questions	91
	Unsolved Questions.....	92
Chapter 4:	Oriented Programming with VB.NET.....	93
4.1	Creating Classes in VB.NET	93
4.2	Constructors.....	95
4.3	Overloading	96
	Method Overloading	97
	Operator Overloading	97
4.4	Inheritance	98
4.5	Controlling Scope and Visibility	101
	Block Scope	102
	Procedure Scope	102
	Module Scope	103
	Namespace Scope	104

4.6	Dispose and Finalization	104
	Using the Finalize() Method	105
	Using the Dispose() Method.....	105
4.7	Debugging and Error Handling	107
	Structured Exception Handling	108
	Unstructured Handling	111
	Debugging	114
	Summary.....	114
	Exercise	114
	Multiple Choice Questions	114
	Unsolved Questions.....	116
	Chapter 5: Introduction to Windows Forms	117
5.1	Benefits of Windows Forms	117
5.2	The Windows Forms Model	118
5.3	.NET Events	120
	Handling Mouse Events.....	121
	Handling Keyboard Events.....	121
5.4	Creating Windows Forms	122
	Adding Controls to Windows Forms	124
	Disabling and Enabling Windows Forms	125
	Changing the Title of Windows Forms.....	126
	Setting a Border of Windows Forms.....	127
	Displaying and Hiding the Maximize, Minimize, and Close Buttons of Windows Forms....	128
	Specifying the Initial Position of Windows Forms	129
	Creating Multiform Windows Application.....	130
	Setting the Startup Form.....	133
5.5	Windows Forms Properties and Events	134
5.6	Dialogs	138
	Using the FolderBrowserDialog Control.....	139
	Using the OpenFileDialog Control.....	142
	Using the SaveFileDialog Control.....	145
	Using the FontDialog Control.....	147
	Using the ColorDialog Control.....	150
	Creating a User-Defined Dialog Box	153
5.7	ToolTips	155
	Setting the Tool Tips for Controls	157
	Setting the Delay in Displaying the ToolTip Control.....	158
	Summary.....	158
	Exercise	158
	Multiple Choice Questions	158
	Unsolved Questions.....	160
	Chapter 6: Windows Forms and Controls	161
6.1	Windows Form Controls	162
	The Button Control	162
	The Label Control.....	165
	The TextBox Control	166

The RichTextBox Control	168
The RadioButton Control	171
The CheckBox Control	173
The ListBox Control	174
The ComboBox Control.....	178
The ListView Control.....	181
The PictureBox Control.....	183
The Panel Control.....	186
6.2 Resizing	188
6.3 Menus	188
The ToolStripMenuItem Class	190
The ContextMenuStrip Control.....	191
6.4 Visual Inheritance.....	196
6.5 Creating Base Forms	196
6.6 Apply Inheritance techniques to Forms	198
6.7 Programming Derived Forms	200
6.8 MDI Form	203
6.9 Custom Control Creation	204
6.10 Using ActiveX Controls.....	206
6.11 Printing	207
The PrintDocument Control	207
The PageSetupDialog Control.....	210
The PrintPreviewControl Control.....	212
The PrintPreviewDialog Control.....	215
6.12 Handling Multiple Events	218
6.13 GDI+	222
GDI+ Managed Class Interface.....	222
Basic GDI+ Managed Classes	223
Summary.....	232
Exercise	232
Multiple Choice Questions	232
Unsolved Questions.....	234
Chapter 7: Introduction to ADO.NET	235
7.1 Benefits of ADO.NET	235
7.2 ADO.NET Compared to Classic ADO	236
7.3 ADO .NET Objects and Namespaces	237
7.4 Managed Providers	240
7.5 Disconnected Data Access	241
Disconnected Data Access Using IDE	242
Disconnected data access without IDE	256
7.6 Connected Data Access	258
7.7 Data Binding.....	262
Manual Data Binding	263
Simple Data Binding	264
Complex Data Binding	269
7.8 DataSets and XML	270

Converting ADO.NET Data into XML Data.....	271
Writing Data into a DiffGram.....	272
7.9 Typed DataSets.....	274
Summary.....	276
Exercise	276
Multiple Choice Questions	276
Unsolved Questions.....	278
Chapter 8: Console Applications	279
8.1 When to use Console Applications.....	279
8.2 Generating Console Output.....	280
8.3 Processing.....	282
8.4 Console Input	284
Summary.....	288
Exercise	288
Multiple Choice Questions	288
Unsolved Questions.....	290
Chapter 9: C#.NET.....	291
9.1 Namespaces	291
9.2 Constructors and Destructors.....	297
Using a Parameterized Constructor in a Class	298
Creating a Copy Constructor	299
Calling a Destructor of a Class	300
9.3 Function Overloading and Inheritance	301
Function Overloading	302
Inheritance	303
9.4 Modifiers	304
9.5 Properties and Indexers.....	305
Creating a Read-Write Property.....	306
Creating a Read-Only Property	308
Creating a Static Property.....	309
Creating Indexers	310
9.6 Attributes.....	313
9.7 Reflection API	314
Required Namespaces for Reflection.....	316
Using Reflection for Dynamic Loading of Assembly	316
9.8 Unsafe Code	318
Declaring Pointers.....	319
Creating Pointers for the int data type	320
Dereferencing Pointers	322
Using Pointers to Access Arrays	323
9.9 Events and Delegates.....	324
Summary.....	329
Exercise	329
Multiple Choice Questions	329
Unsolved Questions.....	332

Chapter 10: ASP.NET.....	333
10.1 Difference between ASP and ASP.NET	334
10.2 Directory Structure of ASP.NET Web Application	334
10.3 Life Cycle of an ASP.NET Web Page	335
Different Stages of an ASP.NET Page.....	335
ASP.NET Pages Life Cycle Events	336
10.4 Working with ASP.NET Web Pages	337
10.5 Exploring the Concept of Code-Behind Page Model.....	339
10.6 Explaining View State.....	341
10.7 Working with Postback	344
10.8 Working with Controls	348
The Control Class.....	348
The WebControl Class	350
10.9 Working with Validation Controls.....	362
The RequiredFieldValidator Control	362
The RangeValidator Control.....	365
The RegularExpressionValidator Control.....	367
The CompareValidator Control	370
The CustomValidator Control.....	373
The ValidationSummary Control	376
10.10 Using Rich Server Controls	378
The Xml Control.....	378
The Calendar Control.....	379
The AdRotator Control	383
10.11 Working in User Control in ASP.NET	386
10.12 Configuration Overview	388
10.13 Using the Web Site Administration Tool	389
Using the Security Tab	390
Using the Application Tab.....	395
Using the Provider Tab.....	398
10.14 Programming Configuration Files	399
10.15 Encrypting Configuration Sections	400
10.16 Accessing Data Using ADO.NET.....	403
10.17 Connecting to Data	404
10.18 Executing Commands.....	408
10.19 Working with Data	409
Summary.....	412
Exercise	412
Multiple Choice Questions	412
Unsolved Questions.....	414
Chapter 11: Managing State.....	415
11.1 Preserving State in Web Applications	416
11.2 Page-Level State	416
11.3 Using Cookies to Preserve State	417
11.4 ASP.NET Session State.....	421
Storing Objects in Session State.....	422

11.6 Configuring Session State	424
11.7 Setting Up an Out-of-Process State Server.....	424
11.8 Storing Session State in SQL Server	425
11.9 Using Cookieless Session IDs	426
11.10 Application State.....	426
Summary.....	430
Exercise	430
Multiple Choice Questions	430
Unsolved Questions.....	432
Chapter 12: Master Pages and Themes	433
12.1 Master Pages.....	433
Simple Master Page.....	434
Nested Master Page	435
12.2 Working with Content Place Holder and Nested Master Page	436
Creating Simple Master Pages.....	436
Creating Nested Master Pages	441
12.3 ASP.NET Themes: Working with CSS and Skin Files	444
Working with Themes	445
Working with CSS	448
12.4 Creating a Consistent Website	451
Summary.....	458
Exercise	459
Multiple Choice Questions	459
Unsolved Questions.....	460
Chapter 13: Using the Data Bound Controls and Repeater Controls	461
13.1 Overview of List-Bound Controls.....	461
ListBox.....	462
DropDownList.....	468
CheckBoxList.....	470
RadioButtonList.....	473
GridView.....	475
ListView	485
13.2 Creating a Repeater Control.....	495
13.3 Creating a DataList Control.....	500
Summary.....	506
Exercise	506
Multiple Choice Questions	506
Unsolved Questions.....	508
Chapter 14: Creating and Consuming Web.....	509
14.1 The Motivation for XML Web Services	509
14.2 Designing XML Web Services	510
14.3 Creating an XML Web Service with Visual Studio	511
Creating a Web Service Project.....	511
Declaring the Web Service	512
Setting the WebService Attribute	513

Declaring Methods for a Web Service	514
14.4 Creating Web Service Consumers	516
Console Client to Invoke Web Service	516
Web Client to Invoke Web Service	518
14.5 Discovering Web Services Using UDDI	522
Summary.....	522
Exercise	523
Multiple Choice Questions	523
Unsolved Questions.....	524
Chapter 15: Advance .NET Concepts	525
15.1 Introducing WPF	525
WPF Class Hierarchy	526
15.2 Introducing WCF	540
The WCF Architecture	545
WCF Endpoints	549
15.3 Introducing WF	553
Describing Components of WF	554
Exploring Activities	556
Describing Types of Workflows	556
Exploring Built-in Activities	557
Understanding Bookmark Activities	557
Handling Runtime Errors.....	557
Hosting Workflows	558
Creating a Simple WF Application.....	558
15.4 Exploring Silverlight	560
Architecture of Silverlight	560
Silverlight Controls in Silverlight Applications	561
Creating a Simple Silverlight Application.....	565
Integrating Silverlight with ASP.NET Applications	568
15.5 Introducing AJAX Controls	568
The ScriptManager Control	569
The ScriptManagerProxy Control.....	569
The Timer Control	570
The UpdatePanel Control	570
The UpdateProgress Control.....	571
Summary.....	572
Exercise	572
Multiple Choice Questions	572
Unsolved Questions.....	574
Appendix A: Collections.....	575
Index	587
What's on the CD-ROM.....	590