



Table of Contents

Introduction	xxxi
Chapter 1: Getting Started with .NET Framework 3.5	1
Introducing .NET Framework	2
Evolution of .NET Framework.....	2
Benefits of .NET Framework	2
Architecture of .NET Framework 3.5.....	3
Components of .NET Framework 3.5	4
Common Language Runtime	4
.NET Framework Class Library	6
Common Language Specification.....	7
Common Type System	7
Metadata and Assemblies	8
Windows Forms	10
ASP.NET and ASP.NET AJAX.....	10
ADO.NET	11
Windows Workflow Foundation.....	12
Windows Presentation Foundation.....	13
Windows Communication Foundation.....	13
Windows CardSpace.....	15
LINQ.....	16
Summary	16
Quick Revise	16
Chapter 2: Introducing Visual Studio 2008	19
New Features of Visual Studio 2008.....	20
Support for Multi-Targeting.....	20
Support for ASP.NET AJAX and JavaScript IntelliSense.....	21
Support for Language Integrated Query (LINQ).....	22
Improved Deployment	22
Support for Client Application Services.....	22
Support for Reporting Applications.....	23
Installing Visual Studio 2008.....	23
Editions of Visual Studio.....	23
System Requirements for Visual Studio 2008	24
Exploring the Visual Studio 2008 IDE	31
Start Page	34
Menu Bar.....	34
Toolbars.....	35
Toolbox.....	35
Code Editor	36
Designers	38
Solution Explorer.....	41
Properties Window	42

Table of Contents

Object Browser.....	43
Class View	45
Server Explorer.....	46
Component Tray.....	47
CSS Style Manager	48
Output Window	49
Task List and Error List.....	50
Command Window	51
Dynamic Help Window	51
Basic IDE Operations.....	52
Creating a New Windows Application	52
Saving Code on the Toolbox.....	53
Docking the Windows	54
Switching between the Windows	55
Specifying the .NET Framework Version for Projects.....	57
Exporting and Importing IDE Settings	58
Changing the IDE Font and Color.....	63
Building and Debugging the Projects	65
Summary	67
Quick Revise	67
Chapter 3: Introducing Visual Basic 2008.....	69
New Features Introduced in Visual Basic 2008.....	70
Language Improvements in Visual Basic 2008.....	70
Compiler Changes and Options in Visual Basic 2008	74
Keywords	74
Visual Basic Statements.....	75
Statement Syntax	76
Creating a Console Application.....	78
The Option and Imports Statements.....	79
The Option Statements	79
Using the Option Statement	79
The Imports Statement	79
Using the Imports Statement	80
Namespaces	80
System Namespaces.....	80
Creating Aliases for Namespace Classes	82
Data Types	83
Variables and Constants	83
Declaring Variable.....	84
Constant Declaration	86
Declaring Variables and Constants	87
Data Type Conversion.....	88
Converting Data Types	89
Operators.....	91
Operator Precedence.....	93
Arrays	94
Standard Arrays	94
Creating Standard Arrays.....	95
Dynamic Arrays.....	95
Creating Dynamic Arrays.....	96
Enumerations.....	96
Creating Enumerations	97
Strings	97
Working with Strings	98
Using the Val and Str Functions.....	99

Commenting Your Code	99
Summary	100
Quick Revise	100
Chapter 4: Windows Forms in Visual Basic 2008	101
All about Windows Forms	102
Creating Windows Forms Applications.....	106
Adding Controls to Windows Forms	107
Disabling and Enabling Windows Forms.....	108
Changing the Title of Windows Forms	109
Setting the Border of Windows Forms	110
Displaying and Hiding the Maximize, Minimize, and Close Buttons of Windows Forms	111
Specifying the Initial Position of Windows Forms.....	111
Creating Multiform Windows Applications	112
Setting the Startup Form	114
Displaying Messages.....	115
Using the MsgBox Function	115
Using the MessageBox.Show Method.....	117
Using Windows Forms to Create Dialog Boxes.....	120
Creating a Dialog Box.....	120
Displaying and Reading Data from Dialog Boxes	121
Creating the Accept and Cancel Buttons.....	121
Creating Owned Windows Forms	122
Creating Always-On-Top Windows Forms.....	123
Performing Some Common Operations on Controls.....	124
Hiding and Displaying Controls	124
Disabling and Enabling Controls.....	126
Specifying the Tab Order of Controls	127
Specifying Access Characters for Controls	129
Moving and Resizing Controls	131
Adding a Control at Runtime.....	132
Handling Common Events for Windows Forms and Controls.....	133
Handling Mouse Events.....	133
Handling Keyboard Events	133
Specifying the Mouse Cursor for Windows Forms and Controls.....	136
Summary	139
Quick Revise	139
Chapter 5: Windows Forms Controls - I.....	141
The Control Class.....	142
The Button Control	146
Using the Button Control.....	147
Setting the Captions of Buttons.....	148
Setting the Background and Foreground Colors of Buttons	148
Adding an Image to a Button	150
Handling the Click Events of Buttons.....	151
Handling Button Releases.....	152
The Label Control	152
Using the Label Control.....	154
Formatting the Text in Labels.....	154
Handling the Click and DoubleClick Events of Labels.....	155
Using Labels to Specify Access Keys for Other Controls	155
The TextBox Control.....	156
The RichTextBox Control.....	158
The MaskedTextBox Control.....	160
Using the TextBox, RichTextBox, and MaskedTextBox Controls	162

Table of Contents

Adding Text to TextBox, RichTextBox, and MaskedTextBox Controls.....	162
Accessing the Text of TextBox Controls	163
Creating Multiline TextBox Controls	164
Aligning the Text in TextBox Controls	165
Selecting and Replacing Text in a Text Box	166
Copying and Retrieving the Selected Text to and from the Clipboard	167
Restricting Characters in TextBox Controls	169
Accessing the Text of RichTextBox Controls	170
Formatting the Text in RichTextBox Controls	171
Saving and Loading the Text of RichTextBox Controls	174
Controlling the User Input with MaskedTextBox Controls	175
The ListBox Control	177
Using the ListBox Control	179
Adding Items to the ListBox Controls	180
Retrieving Indexes of Items from the ListBox Controls	181
Retrieving the Number of Items in the ListBox Controls	181
Sorting Items in the ListBox Controls	182
Retrieving Selected Items of the ListBox Controls.....	182
Creating the ListBox Controls with Multiple Columns	183
Creating Multiselect List Boxes.....	184
Handling the SelectedIndexChanged Event.....	184
Removing Items from the ListBox Controls.....	185
The CheckedListBox Control	186
Using the CheckedListBox Control.....	188
Adding Items to the CheckedListBox Control	188
Setting the Check State of Items in the CheckedListBox Control.....	189
Retrieving the Check State of Items in the CheckedListBox Control	189
Handling the ItemCheck Event of the CheckedListBox Control.....	190
The ComboBox Control	190
Using the ComboBox Control.....	193
Adding Items in the ComboBox Controls	193
Setting the Drop-down Style of the ComboBox Controls.....	194
Displaying the Selected Items of a ComboBox Control	195
Retrieving a Number of Items in the ComboBox Controls	195
Sorting the Items in a ComboBox Control	196
Storing Objects in the ComboBox Controls.....	196
Using the AddRange Method	197
Handling the TextChanged and SelectedIndexChanged Events	198
Summary	199
Quick Revise	199
Chapter 6: Windows Forms Controls - II.....	201
The RadioButton Control.....	202
Using the RadioButton Control	203
Setting the Text for the RadioButton Controls	203
Retrieving and Setting the Check State of RadioButton Controls	204
Creating Toggle Buttons.....	205
The CheckBox Control	206
Using the CheckBox Control.....	207
Setting the Text for the CheckBox Controls	208
Retrieving and Setting the Check State of the CheckBox Controls	208
Creating Three-State CheckBox Controls.....	209
The ListView Control	210
Using the ListView Control.....	212
Adding Items to a ListView Control	213
Working with Selected Items of a ListView Control	214

Removing Items from ListView Controls.....	214
Displaying Check Boxes in a ListView Control.....	215
Setting the View of a ListView Control	216
The TreeView Control.....	217
Using the TreeView Control	220
Adding Nodes to a TreeView Control.....	220
Handling the AfterSelect Event	221
Displaying Check Boxes in a TreeView Control.....	222
The Panel Control	223
The GroupBox Control.....	224
Using the Panel and GroupBox Controls.....	225
Grouping Other Controls in a Panel Control.....	226
Adding Borders to a Panel Control	227
Adding Scroll Bars to Panel Controls.....	227
Using the GroupBox Control to Group Other Controls.....	228
The TabControl Control.....	229
Using the TabControl Control	230
Adding Tabs to TabControl Controls	231
Adding Other Controls to the Tabs.....	232
Displaying Images in Tabs.....	233
Working with the Selected Tab.....	234
Summary	234
Quick Revise	235
Chapter 7: Windows Forms Controls - III.....	237
The ImageList Control	238
Using the ImageList Control.....	239
Adding Images to a ImageList Control	240
Using Image Lists with Controls That Have the ImageList and ImageIndex Properties.....	241
Using Image Lists with Controls That Have the Image or BackgroundImage Property	242
The PictureBox Control.....	243
Using the PictureBox Control	245
Setting Images in a PictureBox Control.....	245
Controlling the Position and Size of an Image in a PictureBox Control.....	247
Creating Image Maps in PictureBox Controls with the MouseDown Event.....	248
The MonthCalendar Control.....	248
The DateTimePicker Control.....	251
Using the MonthCalendar and DateTimePicker Controls	253
Handling the Events of MonthCalendar Control.....	254
Setting and Retrieving a Date using DateTimePicker Control	254
Specifying the Format for DateTimePicker Controls	255
The Timer Control.....	256
Using the Timer Control	257
Setting the Interval of Timer Controls	258
Enabling and Disabling Timer Controls.....	258
Handling the Tick Event	258
The ProgressBar Control.....	259
Using the ProgressBar Control	261
Specifying the Range of ProgressBar Controls.....	262
Setting the Current Value of ProgressBar Controls.....	262
Setting the Style of ProgressBar Controls.....	262
Summary	263
Quick Revise	263

Chapter 8: Windows Forms Controls - IV	265
The ToolStrip Control.....	266
The ToolStripItem Class.....	268
Using the ToolStrip Control	271
Adding Items to the ToolStrip Control.....	272
Handling the Click Event of ToolStripButton Control.....	273
Setting the Tool Tips for ToolStrip Items	274
Using the TAB Key to Navigate through the ToolStrip Items	274
The MenuStrip Control	275
The ToolStripMenuItem Class	276
The ContextMenuStrip Control	277
Using the MenuStrip and ContextMenuStrip Controls.....	278
Adding Menu Items.....	279
Adding Submenus	280
Disabling and Enabling Menu Items.....	281
Hiding and Displaying Menu Items	283
Displaying Checkmarks on Menu Items	284
Displaying a Separator between the Menu Items	284
Setting Access Keys for Menu Items	285
Setting the Shortcut Keys for Menu Items	286
Adding Images to the Menu Items.....	287
Creating Context Menus	288
Associating a Context Menu with another Controls	289
Adding Text Boxes and Combo Boxes to Menus and Context Menus.....	290
Linking Menu Items with the ToolStrip Button	292
The StatusStrip Control.....	294
Using the StatusStrip Control	295
Adding a Label to a StatusStrip Control.....	295
Displaying an Icon in the StatusStrip Control.....	296
Adding Split Buttons and Progress Bars in StatusStrip Controls.....	296
Handling the ItemClicked Event	298
The Dialog Box Controls.....	299
The FolderBrowserDialog Control	299
Using the FolderBrowserDialog Control to Browse Through Folders.....	300
The OpenFileDialog Control	302
Using the OpenFileDialog Control to Open Files	302
The SaveFileDialog Control.....	304
Using the SaveFileDialog Control	305
The FontDialog Control.....	306
Using the FontDialog Control to Select Fonts	308
The ColorDialog Control.....	309
Using the ColorDialog Control to Select Colors.....	310
The Printing Controls	311
Summary	321
Quick Revise	321
Chapter 9: Developing Windows Mobile Applications	323
Introduction to .NET Compact Framework	324
New Features Introduced in .NET Compact Framework 3.5.....	325
Creating a Simple Smart Device Application.....	326
Developing a Database-Driven Smart Device Application.....	328
Creating a Database	328
Creating a Data Table	332
Adding Data to the Data Table	333
Displaying the Data of the Data Table in a DataGrid Control.....	334
Summary	337

Quick Revise	337
Chapter 10: The My Object	339
The My.Computer Object	340
The My.Computer.Audio Object	340
The My.Computer.Clipboard Object	341
The My.Computer.Clock Object	341
The My.Computer.FileSystem Object	342
The My.Computer.Info Object	343
The My.Computer.Keyboard Object	343
The My.Computer.Mouse Object	343
The My.Computer.Name Object	344
The My.Computer.Network Object	344
The My.Computer.Ports Object	344
The My.Computer.Registry Object	344
The My.Computer.Screen Object	345
Using the My.Computer Object	346
The My.Application Object	349
The My.Application.Log Object	350
The My.Application.Info Object	350
Using the My.Application Object	350
The My.Forms Object	353
Using the My.Forms Object	353
The My.User Object	357
Using the My.User Object	357
The My.WebServices Object	359
Using the My.WebServices Object	359
Summary	361
Quick Revise	362
Chapter 11: Introducing C# 2008	363
Need of C#	364
C# Preprocessor Directives	364
New Features of C# 2008	365
Implicitly Typed Local Variables	365
Auto-Implemented Properties	365
Extension Methods	366
Query Keywords	366
Partial Method Definitions	366
Object and Collection Initializers	367
Anonymous Types	367
Lambda Expressions	368
Creating a Simple C# 2008 Console Application	368
Identifiers and Keywords	370
Data Types, Variables, and Constants	371
Value Types	371
Reference Types	377
Pointer Types	385
Type Conversions	385
Boxing and Unboxing	390
Variables and Constants	390
Expressions and Operators	396
Operator Precedence	398
Using the ?? (Null Coalescing) Operator	399
Using the :: (Scope Resolution) Operator	400
Using the is and as Operators	401

Table of Contents

Summary	401
Quick Revise	402
Chapter 12: Namespaces, Classes, Objects, and Structs	403
Namespaces	404
The System Namespaces	408
Classes and Objects	409
Creating a Class	410
Creating an Array of Objects	412
Using this Keyword	413
Nesting Classes	414
Partial Class Definition	415
Methods as Class Members	416
Passing an Object as an Argument to a Method	420
Returning a Value from a Method	421
Access Modifiers	422
Constructors and Destructors	422
Copy Constructors	424
Static Classes and Static Class Members	425
Difference between Static and Non-Static Members	427
Properties	427
Creating a Static Property	430
Accessibility of Accessors	430
Anonymous Types	431
Indexers	432
Difference between Properties and Indexers	434
Structs	435
Syntax of a Struct	435
Access Modifiers for Structs	435
Summary	436
Quick Revise	436
Chapter 13: Object-Oriented Programming	437
Encapsulation	438
Encapsulation Using Accessors and Mutators	439
Encapsulation Using Properties	439
Inheritance	440
Inheritance and Constructors	442
Sealed Classes and Sealed Methods	442
Extension Methods	444
Polymorphism	445
Compile time Polymorphism/Overloading	446
Runtime Polymorphism/Overriding	449
Abstraction	451
Abstract Classes and Abstract Methods	451
Interfaces	453
Syntax of Interfaces	453
Implementation of Interfaces	453
Interfaces and Inheritance	454
Summary	455
Quick Revise	456
Chapter 14: Pointers, Delegates, and Events	457
Pointers	458
Unsafe Code	458
Declaring Pointers	459

Creating Pointers to int data type.....	459
Dereferencing Pointers	460
Using Pointers to Arrays.....	461
Using Pointers to Structures.....	462
Using Pointers to a Pointer.....	463
Performing Arithmetic Operations on Pointers.....	463
Converting Pointers.....	465
Using the fixed Statement.....	466
Delegates	467
Declaring a Delegate.....	467
Defining Delegate Methods.....	467
Creating Delegate Objects.....	468
Invoking Delegate Objects.....	468
Multicasting with Delegates.....	470
Covariance and Contravariance.....	472
Anonymous Methods and Delegates.....	474
Events.....	475
Event Sources.....	476
Event Handlers.....	479
Events and Delegates.....	479
Multiple Event Handlers.....	482
Summary	483
Quick Revise	484
Chapter 15: Flow Control and Exception Handling.....	485
Control Flow Statements	486
Selection Statements.....	486
Iteration Statements or Loops	492
Jump Statements.....	499
Exception Handling.....	503
The try...catch...finally Statement	504
The throw Statement.....	505
Summary	507
Quick Revise	507
Chapter 16: Introducing Windows Presentation Foundation	509
Main Features of WPF 3.5.....	510
Improved Application Model	510
Improved Controls.....	511
Support for Data Validation and Data Binding Models and LINQ.....	511
Support for High-End Text Rendering, Typography, and Documents	511
Enhanced Support for 2-D and 3-D Graphics, Animation, and Multimedia	512
WPF 3.5 Architecture.....	512
PresentationFramework.....	513
PresentationCore.....	513
WindowsBase.....	513
MIL or Milcore.....	513
WPF 3.5 Class Hierarchy	513
The System.Windows.Threading.DispatcherObject Class.....	514
The System.Windows.DependencyObject Class.....	514
The System.Windows.Freezable Class.....	514
The System.Windows.Media.Visual Class.....	515
The System.Windows.UIElement Class	515
The System.Windows.FrameworkElement Class	515
The System.Windows.Controls.Control Class.....	516
The System.Windows.Controls.Panel Class	516

Table of Contents

The System.Windows.Shapes.Shape Class	516
The System.Windows.ContentElement Class.....	516
WPF 3.5 Application Model	516
Types of WPF Applications	517
The Application Class.....	523
Exploring the WPF 3.5 Designer Interface.....	525
Design View	525
XAML View.....	529
Split View Bar	530
Tag Navigator	531
Solution Explorer.....	532
Properties Window	532
Toolbox.....	533
Document Outline Window	534
Working with WPF Windows.....	535
Using XAML in WPF 3.5 Applications.....	538
XAML Elements.....	538
Namespaces and XAML.....	539
XAML Property Syntax	540
Markup Extensions	541
Adding Rows and Columns to a Grid Through XAML	542
WPF Properties.....	544
Dependency Properties	544
Attached Properties	552
WPF Events.....	553
Routed Events	553
Attached Events.....	559
Lifetime Events	560
Working with Dialog Boxes in WPF Applications	562
The MessageBox Class.....	562
The OpenFileDialog Class.....	564
The SaveFileDialog Class	564
The PrintDialog Class	564
Compiling and Running WPF 3.5 applications	566
Summary	568
Quick Revise	568

Chapter 17: Working with WPF 3.5 Controls, Resources, Styles, Templates, and Commands 571

WPF 3.5 Controls.....	572
Adding Controls through XAML Code.....	572
Adding Controls in the Code-Behind File.....	573
Container Controls.....	574
Simple Controls	583
Content Controls	591
Headered Content Controls.....	603
ItemsControls Control	606
HeaderedItems Controls	614
Miscellaneous Controls	617
Using WPF Controls.....	624
Setting the Absolute Position of Controls	624
Adding Borders to Controls	624
Using the PasswordBox Control.....	625
Creating a Scrollable Area in a WPF Application.....	626
Using the Slider Control.....	626
Using the ViewBox Control	627
Assigning the Access Key for Controls.....	628

Using the Expander Control.....	629
Using the NavigationWindow and Frames Controls.....	630
Resources.....	631
Static Resources.....	632
Dynamic Resources.....	632
Accessing Resources from Code.....	633
Using Dynamic Resources.....	634
Styles and Templates.....	635
Styles in WPF 3.5.....	635
Templates.....	638
Triggers.....	643
Property Triggers.....	643
Event Triggers.....	644
Performing Actions using Triggers.....	644
WPF Commands.....	646
Command Sources.....	646
Command Targets.....	647
Command Binding.....	647
Using WPF Commands with Controls.....	647
Interoperability between Windows Forms and a WPF 3.5 Application.....	648
Hosting a Windows Forms Control in a WPF Application.....	648
Hosting a WPF Control in a Windows Forms Application.....	649
Summary.....	650
Quick Review.....	651
Chapter 18: Working with Typography and Documents in WPF.....	653
Typography.....	654
Typography Features in WPF 3.5.....	654
Important Classes for Typography.....	655
Working with Typography.....	661
WPF 3.5 Documents.....	669
Fixed Documents.....	669
Flow Documents.....	673
Flow Document Controls.....	673
Working with Documents.....	683
Document Serialization and Storage.....	698
Summary.....	698
Quick Review.....	699
Chapter 19: Data Access with ADO.NET.....	701
Introducing Databases.....	702
Introducing SQL.....	702
The SELECT Statement.....	703
The WHERE Clause.....	703
The LIKE Clause.....	703
The DISTINCT Clause.....	703
The Logical Operations.....	704
The ORDER BY Clause.....	704
The GROUP BY Clause.....	704
The DELETE Statement.....	704
The UPDATE Statement.....	704
Joining Tables.....	704
The DROP Statement.....	704
Introducing ADO.NET.....	705
Understanding the Architecture of ADO.NET.....	706
ADO.NET Entity Framework.....	709

Table of Contents

Creating Connection Strings	710
Syntax for Connection Strings	713
Creating a Connection to a database	714
SQL Server Database	714
OLEDB Database	719
Using OLE DB Adapter for Excel File	725
ODBC Data Source	726
Creating a CommandObject	733
Working with DataAdapters	735
Creating DataSet from DataAdapter	735
Paging with DataAdapters	736
Updating with DataAdapters	737
Adding Multiple Tables to a DataSet	738
Creating DataView	739
Using DataReader work with Databases	741
Summary	743
Quick Revise	743
Chapter 20: Working with LINQ.....	745
LINQ Queries	746
Data sources in LINQ Queries	746
Deferred Query Execution and Immediate Execution	747
LINQ and Generic Types	747
Standard Query Operators	747
Filtering Operators	748
Projection Operators	750
Sorting Operators	751
Join Operators	752
Grouping Operators	753
Quantifier Operators	755
Partitioning Operators	755
Set Operators	757
Element Operators	758
Aggregate Operators	758
Conversion Operators	759
Generation Operators	760
Introducing LINQ to Objects	761
Strings	762
Reflections	762
File Directories	762
Introducing LINQ to ADO.NET	764
LINQ to DataSet	764
LINQ to SQL	766
Introducing LINQ to XML	768
Difference Between LINQ to XML and DOM Method	768
Working with XML Trees in LINQ	769
The LinqDataSource Control	771
Extension Methods	777
Anonymous Methods	778
Lambda Expressions	778
Comparing Lambda Expressions with Anonymous Methods	779
Summary	779
Quick Revise	779

Chapter 21: Collections and Generics	781
Understanding Collections.....	782
Collection Classes in .NET.....	783
The ArrayList Class.....	784
The Hashtable Class.....	789
The SortedList Class.....	793
The Stack Class	798
The Queue Class.....	802
The BitArray Class	806
Limitations of Collection Classes	809
Generics	810
Generic Collection Classes in .NET.....	811
The Generic List<T> Class.....	812
The Generic LinkedList<T> Class	817
The Generic SortedList<TKey, TValue> Class	824
The Generic Dictionary<TKey, TValue> Class.....	829
The Generic SortedDictionary<TKey, TValue> Class.....	832
The Generic Stack<T> Class	836
The Generic Queue<T> Class.....	839
The Generic HashSet<T> Class.....	843
Creating Your Own Generic Collection Classes	846
Defining a Generic Class	847
Creating a Generic Method.....	847
Applying Constraints to Generic Code	848
Summary	853
Quick Revise	854
Chapter 22: Threading	855
The Thread Class.....	856
Difference between Processes and Threads.....	857
Working with a Thread.....	858
Creating a Thread	858
Starting a Thread	859
Putting a Thread to Sleep.....	859
Suspending a Thread	860
Resuming a Thread	861
Stopping a Thread.....	862
Multithreading	863
Thread Priorities.....	865
Thread States.....	866
Thread Synchronization.....	868
Joining Threads	871
Summary	873
Quick Revisie	873
Chapter 23: Working with Active Directory	875
Significance of Active Directory	876
Features of Active Directory	877
Architecture of Active Directory.....	878
Administering Active Directory.....	883
Creating Users	883
Creating a User Account in Active Directory	883
Creating a User Account on a Local Computer.....	884
Creating a Group	885
Creating a Group on a Local Computer	886

Table of Contents

Working with System.DirectoryServices	886
Establishing Connection with Active Directory	890
Creating New Objects	891
Modifying Active Data Objects	891
Searching Active Directory for Objects	892
Manipulating User Objects	892
Adding New Users	893
Retrieving User Properties	893
Updating User Properties	894
Summary	897
Quick Revise	897
Chapter 24: Working with Assemblies	899
.NET Assemblies	900
Components of Assembly	900
Types of Assemblies	904
Creating a Multifile Assembly	912
Native Image Generation	915
Attributes of an Assembly	915
Assembly Signing	917
Storage for Assemblies	921
Assembly Information File	922
Configuration Files for Assemblies	923
Configuring Assembly Lookup	925
Configuring Probing	925
Configuring CodeBase for Signed Assemblies	926
CodeBase Settings for Unsigned Assemblies	928
Creating Publisher Policies	928
Summary	929
Quick Revise	929
Chapter 25: Working with Windows Workflow Foundation	931
Principles of Windows Workflow Foundation	932
Components of Windows Workflow Foundation	932
Host Process	933
Runtime Services	933
Runtime Engine	933
Workflow	933
Base Activity Library	934
Custom Activities	935
Types of Workflows	935
The Sequential Workflow	936
The State Machine Workflow	936
Developing a Simple Workflow Application	937
Conditions and Rules in Workflows	938
Simple Conditions	939
The CAG Activity	939
The PolicyActivity Activity	939
Implementing Conditions in Workflows	939
Using Workflows with Windows Forms	942
Summary	945
Quick Revise	945
Chapter 26: ASP.NET 3.5 Essentials	947
New Features in ASP.NET 3.5	948
ASP.NET AJAX Support	948

The ListView Control.....	948
The DataPager Control.....	948
Support for WCF Services.....	949
WCF Support for RSS, JSON, and Partial Trust.....	949
Support for Nested Master Pages at Design Time.....	949
Merge Tool in ASP.NET 3.5.....	949
Improved Support for JavaScript Debugging.....	949
Support for Microsoft Office 2007 Applications.....	950
The ASP.NET Life Cycle.....	950
ASP.NET Application Life Cycle on IIS 7.0.....	950
ASP.NET Page Life Cycle.....	953
Overview of Visual Studio 2008.....	954
New Features in Visual Studio 2008.....	955
Support for Multi-Targeting.....	955
Support for ASP.NET AJAX and JavaScript Intellisense.....	955
Support for Language Integrated Query.....	956
Improved Deployment.....	956
Support for Client Application Services.....	956
Support for Reporting Applications.....	957
Exploring a Sample ASP.NET 3.5 Web Application.....	957
Creating a Sample ASP.NET 3.5 Website.....	959
Summary.....	962
Quick Revise.....	962
Chapter 27: Developing a Web Application.....	965
Specifying a Location for a Web Application.....	966
File System.....	966
HTTP.....	967
Storing Web Applications Using the FTP Site Option.....	970
File Types in ASP.NET 3.5.....	971
Exploring ASP.NET 3.5 Web Pages.....	973
Code Render Blocks.....	974
Understanding ASP.NET 3.5 Page Directives.....	975
The @ Page Directive.....	975
The @ Control Directive.....	976
The @ Import Directive.....	976
The @ Implements Directive.....	976
The @ Register Directive.....	976
The @ Assembly Directive.....	976
The @ Master Directive.....	976
The @ WebHandler Directive.....	976
The @ PreviousPageType Directive.....	977
The @ MasterType Directive.....	977
The @ OutputCache Directive.....	977
The @ Reference Directive.....	977
Working with Server Controls.....	977
Understanding ASP.NET 3.5 Provider Model.....	979
ASP.NET 3.5 Coding Models.....	980
Single-File Page Model.....	981
Code-Behind Page Model.....	982
Implementing Code Sharing.....	982
Using the Code Directory.....	983
Using the bin Directory.....	983
Using the Global Assembly Cache.....	984
Compilation in ASP.NET 3.5.....	984
Compiling on First Request.....	984

Table of Contents

Recompiling on Change	984
Compilation Dependencies	984
Using the Merge Tool	985
Summary	985
Quick Revise	985
Chapter 28: Application Structure and State.....	987
Structure of an Application.....	988
The Application Domain.....	988
The Application Lifetime	989
The Application Directory Structure.....	989
The Global.asax Application File.....	990
Using States.....	991
Application State	992
Session State	992
View State	992
Using Application State, Session State, and View state.....	993
HTTP Handlers	995
Creating an HTTP Handlers Application.....	995
Generic Handlers.....	996
Postback.....	998
Cross-Page Posting.....	998
Summary	1001
Quick Revise	1001
Chapter 29: Web Forms: Standard Controls	1003
The Control Class	1005
The WebControl Class.....	1006
Using CSS in Web Applications	1008
The Label Control	1013
Working with Label Controls.....	1013
The Button Control	1015
Working with Button Controls.....	1015
The TextBox Control.....	1017
Working with TextBox Controls.....	1018
The Literal Control.....	1019
Working with Literal Controls.....	1020
The Placeholder Control	1021
Working with Placeholder Controls	1021
The HiddenField Control.....	1023
Working with Hidden Field Controls.....	1023
The FileUpload Control	1025
Working with FileUpload Control	1025
The Image Control.....	1027
Working with Image Controls	1028
The ImageMap Control.....	1030
Working with ImageMap Controls.....	1031
The ListBox Control.....	1034
Working with ListBox Controls.....	1034
The DropDownList Control	1038
Working with DropDownList Controls	1038
The BulletedList Control.....	1040
Working with BulletedList Controls.....	1041
The HyperLink Control	1043
Working with HyperLink Controls	1044
The LinkButton Control.....	1045

Working with LinkButton Controls	1046
The CheckBox Control	1048
Working with CheckBox Controls	1048
The RadioButton Control.....	1050
Working with RadioButton Controls.....	1051
The Table Control	1053
Working with Table Controls	1053
The Wizard Control	1056
Working with Wizard Controls	1059
User Controls and Custom Controls.....	1063
Working with User Controls.....	1063
Working with Custom Controls	1065
Summary	1067
Quick Revise	1067
Chapter 30: Navigation Controls: TreeView, Menu, and SiteMapPath.....	1069
Using the TreeView Class.....	1070
The TreeView Control.....	1072
Adding Nodes to a TreeView Control Dynamically	1073
Adding Nodes to a TreeView Control Using the DataSource Property	1073
Adding Nodes to a TreeView Control at Design Time	1073
Creating the TreeView Control.....	1074
Generating TreeView from a Database	1082
Using the Menu Class	1086
The Menu Control.....	1089
Using the XmlDataSource Class	1089
Using the XmlDataSource Control	1090
Menu Display Properties	1091
Menu Styles	1092
Creating Static Menus	1092
Creating Dynamic Menus.....	1094
Using the SiteMapPath Class	1096
The SiteMapPath Control	1097
Data Retrieval Using the SiteMapPath Control.....	1098
SiteMapPath Behaviors	1098
SiteMapPath Appearance.....	1099
SiteMapPath Style	1099
SiteMapPath Templates.....	1099
Creating SiteMapPath	1099
Summary	1102
Quick Revise	1103
Chapter 31: Validation Controls.....	1105
The BaseValidator Class	1106
The RequiredFieldValidator Control.....	1107
Using the RequiredFieldValidator Control	1107
The RangeValidator Control	1108
Using the RangeValidator Control.....	1109
The RegularExpressionValidator Control.....	1111
Using the RegularExpressionValidator Control	1111
The CompareValidator Control.....	1113
Using the CompareValidator Control	1114
The CustomValidator Control	1115
Using the CustomValidator Control.....	1116
The ValidationSummary Control	1117
Using the ValidationSummary Control	1118

Table of Contents

Summary	1119
Quick Revise	1120
Chapter 32: Introducing Web Parts Controls	1121
The WebPartManager Control.....	1122
Using the WebPartManager Class	1130
Creating the WebPartManager Control in Code.....	1131
The ProxyWebPartManager Control	1132
The WebPartZone Control.....	1133
Creating the WebPartZone Control in Code	1136
The CatalogZone Control	1138
Creating the CatalogZone Control in Code.....	1139
The DeclarativeCatalogPart Control.....	1141
The PageCatalogPart Control	1143
Creating the PageCatalogPart Control in Code	1144
The ImportCatalogPart Control.....	1146
The EditorZone Control.....	1147
Creating the EditorZone Control in Code	1150
The LayoutEditorPart Control	1152
The AppearanceEditorPart Control.....	1153
The PropertyGridEditorPart Control.....	1155
Creating the PropertyGridEditorPart Control in Code	1156
The BehaviorEditorPart Control.....	1157
The ConnectionsZone Control.....	1159
Creating the ConnectionsZone Control in Code	1161
Summary	1163
Quick Revise	1163
Chapter 33: Working with Database Controls	1165
The GridView Control.....	1166
Using the GridView Control	1170
The DataList Control	1172
Using the DataList Control.....	1174
The DetailsView Control	1175
Using the DetailsView Control.....	1179
The FormView Control	1180
Using the FormView Control.....	1183
The ListView Control	1185
The Repeater Control	1188
Using the Repeater Control.....	1189
The DataPager Control.....	1191
Using the ListView and DataPager Controls	1192
The SqlDataSource Control	1196
Using the SqlDataSource Control.....	1198
The AccessDataSource Control.....	1203
Using the AccessDataSource Control	1203
The LinqDataSource Control	1206
Using the LinqDataSource Control.....	1208
The ObjectDataSource Control	1210
Using the ObjectDataSource Control.....	1212
The XmlDataSource Control	1215
Using the XmlDataSource Control.....	1216
The SiteMapDataSource Control.....	1218
Summary	1219
Quick Revise	1219

Chapter 34: Developing ASP.NET AJAX Applications	1221
AJAX – A New Approach.....	1222
Exploring JavaScript	1222
Introducing XHTML.....	1223
Introducing CSS.....	1223
Exploring DOM	1223
Need for AJAX	1224
Introducing XMLHttpRequest Object.....	1224
AJAX and Other Technologies.....	1225
ASP.NET AJAX Architecture	1226
Client-Side Architecture	1226
Server-Side Architecture	1227
AJAX Server or Extension Controls	1228
The ScriptManager Control	1229
Differentiating Between AJAX and Non-AJAX Applications	1231
Creating a Simple non-AJAX Application	1231
Creating a simple AJAX Application	1233
The ScriptManagerProxy Control.....	1235
The Timer Control.....	1235
The UpdatePanel Control	1236
Using AJAX Server Controls	1237
Timer Control.....	1237
The UpdateProgress Control.....	1239
UpdateProgress Control.....	1239
ASP.NET AJAX Control Toolkit Extenders and Controls	1241
Installing the ASP.NET AJAX Control Toolkit	1245
Using the ASP.NET AJAX Control Toolkit.....	1248
Using AlwaysVisibleControlExtender.....	1248
Summary	1250
Quick Revise	1251
Chapter 35: Inside Master Pages and Themes	1253
Need for Master Pages and Themes	1254
Understanding Master Pages.....	1254
Simple Master Page.....	1255
Creating Master Pages	1255
Simple Master Pages	1255
Nested Master Pages.....	1258
Creating Nested Master Pages	1259
Configuring Master Pages	1260
Modifying Content on the Master Page from the Content Page.....	1261
Displaying Properties and Methods Using a Master Page	1263
Loading Pages Dynamically.....	1265
Understanding ASP.NET AJAX Master Pages.....	1268
Understanding Themes.....	1268
Types of Themes in ASP.NET 3.5	1268
Creating Themes	1269
Applying Themes at Control and Runtime Levels.....	1271
Applying Themes to a Single Page	1274
Understanding the StyleSheetTheme Attribute	1276
Using the StyleSheetTheme Attribute	1276
Summary	1277
Quick Revise	1278

Chapter 36: Developing Rich-Interactive Applications with Silverlight.....	1279
Main Features of Silverlight	1280
Improved Programming Model.....	1280
Comprehensive UI Framework	1281
Support for Deep Zoom Technology	1281
Support for 2-D Graphics, Animations, and Multimedia	1281
Support for Networking.....	1281
Architecture of Silverlight	1282
The .NET Framework for Silverlight.....	1282
The Core Presentation Framework.....	1282
Installation of Silverlight	1283
Silverlight Applications in Visual Studio 2008	1287
Changing the Size of the Silverlight Plug-in	1292
Controls in Silverlight Applications.....	1294
Using Silverlight Controls	1297
Using the DatePicker Control.....	1297
Using the GridSplitter Control.....	1300
Using the MediaPlayer Control to Embed Media.....	1302
Silverlight and ASP.NET	1303
ASP.NET Server Controls for Silverlight	1305
Using the Silverlight Control.....	1307
Using the MediaElement Control.....	1310
Summary	1312
Quick Revise	1313
Chapter 37: Caching in ASP.NET 3.5.....	1315
Caching in ASP.NET	1316
What is Caching?.....	1316
Output Caching in ASP.NET	1316
The Location Attribute	1317
The Shared Attribute	1318
The VaryByCustom Attribute	1318
The VaryByParam Attribute.....	1318
Using Output Caching	1319
Using Output Caching with the VaryByParam Attribute.....	1320
Partial-Page Output Caching	1323
The Disk Output Cache.....	1324
Post-Cache Substitution and Substitution Control.....	1324
Using the Substitution Control.....	1325
Data Caching	1326
Adding Items in Cache.....	1327
Retrieving Data from Cache	1328
Deleting Items from Cache	1328
Using Data Caching.....	1328
SQL Cache Notification and SQL Cache Invalidation	1332
Understanding Cache Dependencies.....	1333
Cache Profiles and Configuration	1333
Using Cache Profiles.....	1334
The System.Web.Caching.Cache Class.....	1336
Summary	1337
Quick Revise	1337
Chapter 38: Managing Web Applications.....	1339
Need to Manage Applications	1340
The ASP.NET Configuration File	1340

Verifying the Configuration Settings.....	1341
The Process Model Configuration.....	1343
Reactive Process Recycling.....	1343
Proactive Process Recycling.....	1343
The ASP.NET MMC Snap-In Tool.....	1344
The ASPNET_REGIIS Tool.....	1344
Using the ASPNET_REGIIS Tool.....	1345
Using the ProtectSection Method.....	1346
The Web Site Administration Tool.....	1348
Using the Web Site Administration Tool.....	1348
Using the Security Tab.....	1349
Using the Application Tab.....	1353
Using the Provider Tab.....	1355
The Aspnet_regsql Tool.....	1356
Using the Aspnet_regsql Tool.....	1356
Configuring ASP.NET Applications in IIS.....	1357
Summary.....	1359
Quick Revise.....	1359
Chapter 39: Introducing Login Controls.....	1361
Introducing the Membership Service.....	1362
The Login Control.....	1363
The LoginView Control.....	1365
The LoginStatus Control.....	1366
The LoginName Control.....	1367
The PasswordRecovery Control.....	1368
The CreateUserWizard Control.....	1370
The ChangePassword Control.....	1374
Implementing Authentication in ASP.NET Using Login Controls.....	1378
Summary.....	1385
Quick Revise.....	1385
Chapter 40: Working with User Profiles.....	1387
Introducing User Profiles.....	1388
Understanding ProfileProvider Class.....	1389
Anonymous Profiles.....	1390
Authenticated Profiles.....	1392
Using Complex Data Types.....	1395
Creating Authenticated Profiles.....	1398
Creating Custom Profile Providers.....	1409
Migrating Profiles.....	1412
Summary.....	1415
Quick Revise.....	1416
Chapter 41: ASP.NET Web Services.....	1417
Introduction.....	1418
Infrastructure of ASP.NET Web Services.....	1419
Web Services Directory.....	1419
Web Services Discovery.....	1419
Web Services Description.....	1420
Web Services Wire Format.....	1422
Creating a Web Service.....	1424
Creating a Web Service Project.....	1425
Declaring the Web Service.....	1425
Setting the WebService Attribute.....	1426
Declaring Methods for a Web Service.....	1427

Table of Contents

Deploying a Web Service	1429
The Code Model of ASP.NET Web Services.....	1431
The WebService Directive.....	1431
The Code-Behind File	1432
Web Service Properties	1433
Application Property	1434
Context Property	1434
Server Property	1434
Session Property	1435
Using the WebService Class.....	1435
Using the Web Service	1437
Using the EnableDecompression Property.....	1440
Sharing Data across Web Services.....	1441
Calling a Web Service from the Client	1445
Caching with Web Services.....	1447
ASP.NET AJAX and Web Services.....	1449
ASP.NET AJAX Client Architecture for Web Services.....	1450
ASP.NET AJAX Server Architecture for Web Services.....	1451
Working with ASP.NET AJAX Enabled Web Services.....	1452
Creating the ASP.NET AJAX-Enabled Web Service.....	1452
Calling the ASP.NET AJAX Enabled Web Service from Script	1453
Using the UpdatePanel Control with a Web Service	1455
Securing Web Services	1457
Encryption and Message-Based Security	1457
Authentication and Access Controls for Services	1457
Summary	1458
Quick Review	1458
Chapter 42: WCF Services.....	1459
Need for WCF.....	1460
Architecture of WCF.....	1460
The Contracts Layer.....	1460
The Service Runtime Layer.....	1461
The Messaging Layer	1462
The Activation and Hosting Layer	1462
Features of WCF	1462
Endpoint Support.....	1463
Endpoint Behavior	1479
Improved Transport Layer	1479
Queuing Support.....	1479
Improved Transactional Process.....	1479
Improved Security.....	1480
Hosting Support on Various Servers	1480
AJAX Integration and JSON Support.....	1480
Creating WCF Services.....	1480
Configuring WCF Service.....	1482
WCF Clients	1488
Deploying WCF Services	1488
Building WCF Clients.....	1491
Using WCF Services with ASP.NET AJAX.....	1493
Exposing the WCF Services to ASP.NET AJAX Web Application.....	1494
Calling WCF Services from Client-Side Script	1495
WCF Tools.....	1497
Summary	1497
Quick Review	1498

Chapter 43: .NET Remoting in Visual Basic 2008	1501
.NET Remoting Architecture.....	1502
Concepts of AppDomains.....	1503
Creating and Using Application Domains	1505
Using Objects Created in the Additional App Domains	1506
Remotable and Non-Remotable Objects.....	1507
Channels	1510
Message Sinks	1514
Formatters.....	1514
Proxies in Remoting.....	1518
Creating a Host Application	1519
Enumerating Registered Channels.....	1521
Unregistering a Channel	1521
Registering Objects.....	1521
Specifying the Formatters	1522
Setting the Trust Level.....	1523
Creating a SingleCall Client Object.....	1523
Creating a SingleTon Client Object.....	1525
Creating a Client Activated Object.....	1529
Hosting of Objects.....	1532
Managed Executable or Windows Service	1532
Internet Information Services.....	1532
.NET Component Services	1533
Comparison Between .NET Remoting, DCOM, and Web Services.....	1533
Object Lifetimes.....	1534
Summary	1534
Quick Revise	1534
Chapter 44: Working with COM+ Applications.....	1537
What are Enterprise Services?.....	1538
Contexts.....	1538
Transactions	1538
ACID Properties	1538
Atomicity	1538
Consistency	1539
Isolation.....	1539
Durability.....	1539
Distributed Transactions.....	1539
Automated Transactions.....	1539
Object Pooling.....	1540
Queued Components	1540
Loosely Coupled Events	1541
The ServicedComponent Class.....	1542
Setting Application Attributes	1542
The ServiceConfig Class.....	1543
.NET and COM Technologies	1543
Accessing COM Components from a .NET Client.....	1544
Accessing a .NET Component from a COM Client	1545
A Simple COM+ Application.....	1545
Creating a Serviced Component	1546
Creating a Strong Name.....	1546
Registering Assembly	1547
Creating a Simple Client.....	1548
Using Automatic Deployment.....	1549
Using Manual Deployment.....	1549
Using Component Services Administrative Tool.....	1549

Table of Contents

Installing and Exporting Components using CSAT	1553
Exposing COM+ Applications as WCF Services	1562
Creating Services Without Components	1565
Using ClickOnce Deployment	1569
Extracting WSDL for a Remote Object	1572
Summary	1575
Quick Revise	1575
Chapter 45: Security and Cryptography in .NET	1577
Code Verification and Security in .NET Framework	1578
Type-Safe and Verifiably Type-Safe MSIL Code	1579
Determining Whether Code is Verifiably Type Safe	1580
Authentication and Authorization	1582
Role-Based Security	1583
Principal Object	1584
Identity Object	1585
Role-Based Security Checks	1586
Performing Role-Based Security Checks	1589
Role-Based Security in ASP.NET Applications	1592
Using Role-Based Security to Authenticate and Authorize Users	1597
Using Anonymous Authentication in ASP.NET	1603
Using Windows Authentication in ASP.NET	1607
Using Forms Authentication in ASP.NET	1617
Using Impersonation in ASP.NET Applications	1623
Code Access Security (CAS)	1631
Security Policies	1631
Evidence	1632
Code Groups	1633
Modifying Existing Code Groups	1635
Creating Code Groups	1637
Permission Sets	1642
Creating Permission Sets	1644
Calculating the Permission Grant of Code	1647
Calculation of Permissions at a Policy Level by Code Group Traversal	1647
Intersection of Permissions at all the Policy Levels	1647
Privileged Code and Security Demands in CAS	1648
Specifying Permission Requirements in the Code	1650
Understanding Stack Walk	1651
Modifying Stack Walk	1655
Avoiding Stack Walk with Link Demands	1656
Partially Trusted Assemblies	1657
Allowing Partial Trust Callers	1657
Security Caveats	1658
Understanding Sandboxing	1659
Extracting Public Key out of a Strong Named Assembly	1660
Cryptography in .NET	1660
The System.Security.Cryptography Namespace	1661
Encryption and Decryption	1664
Hash Algorithms	1672
Using Secret-Key Encryption	1675
Using Public-Key Encryption	1680
Using Hash Algorithms	1684
Summary	1687
Quick Revise	1687

Chapter 46: Deploying Windows and Web Applications.....	1689
Enhancements in Deployment Techniques	1690
ClickOnce Deployment	1690
Windows Installer Deployment.....	1691
Publishing an Application Using the ClickOnce Deployment Technique	1692
Deploying an Application Using the Windows Installer Deployment Technique	1693
Distributable Media	1693
Deploying a Windows Application Using Windows Installer.....	1693
Web Setup Projects.....	1700
Web Application Deployment	1700
Windows Installer	1700
Cab File Projects.....	1704
Deploying a Windows Application Using ClickOnce	1705
Building Self-Updating Applications	1708
Application Cache	1709
Security.....	1709
XCOPY Deployment.....	1710
XCOPY Deployment	1711
WPF Application Deployment.....	1711
XBAP Deployment Using Windows Installer	1714
Advance Options	1717
File System Editor	1717
Registry Editor.....	1718
File Types Editor.....	1718
User Interface Editor.....	1719
Custom Actions Editor	1719
Launch Conditions Editor.....	1720
Summary	1721
Quick Revise	1721
Glossary	1723
Index	1735
About the CD.....	1746

BONUS CHAPTERS IN THE CD

Chapter 1: Using Graphics, Animation, and Multimedia in WPF	1
Chapter 2: Data Binding in Windows Form and WPF Applications	99
Chapter 3: Reflection	143
Chapter 4: Working with XML.....	159
Chapter 5: Windows Services	187
Chapter 6: Application Globalization.....	209
Chapter 7: Application Tracking	251

APPENDICES

Appendix A: Understanding Windows CardSpace	271
Appendix B: ADO.NET Entity Framework	275
Appendix C: ASP.NET MVC Framework	315