



Table of Contents

Introduction	xxxi
Chapter 1: Getting Started with .NET Framework 4.0	1
Evolution of .NET	2
Benefits of .NET Framework.....	2
Architecture of .NET Framework 4.0.....	3
Components of .NET Framework 4.0	3
CLR	4
CTS.....	6
Metadata and Assemblies.....	6
.NET Framework Class Library	8
Windows Forms	9
ASP.NET and ASP.NET AJAX.....	9
ADO.NET	10
Windows Workflow Foundation.....	11
Windows Presentation Foundation.....	12
Windows Communication Foundation.....	12
Windows CardSpace.....	14
LINQ.....	15
Exploring New Features of .NET Framework 4.0	16
Improve the Application Compatibility and Deployment Support	16
Dynamic Language Runtime.....	16
Managed Extensibility Framework	17
Parallel Computing.....	17
Improved Security Model	18
Networking Improvements	18
Improved Core ASP.NET Services	18
Improvements in WPF.....	18
Improved Entity Framework.....	19
Integration of WCF and WF	19
Summary	19
Quick Revise	20
Chapter 2: Introducing Visual Studio 2010	23
Exploring New Features of Visual Studio 2010	24
Enhanced Window Docking Feature	25
The Code Editor Zoom Feature	25
The Box Selection Feature	26
The Navigate To Feature.....	26
The Highlighting Reference Features	27
Generate Stub.....	28
IntelliSense Mode	28
Multiple Monitor Support	29
New Extension Manager.....	29

Table of Contents

Unified Modeling Language (UML) Modeling	30
Enhanced Support for Multi-Targeting	31
Visualization Tools to Track Changes	31
Facilitation of Faster Code Generation	32
The Consume-First Mode of IntelliSense	32
Export or Import Breakpoints	33
Breakpoint Labels Support	33
Dotfuscator Changes.....	34
New Web Profile Setting.....	35
New Controls in WPF in Visual Studio 2010.....	35
Improvements in Add Reference Dialog Box	36
Web Form Individual Close Button	37
New Project Templates.....	37
Work on SQL 2008 from IDE.....	38
Installing Visual Studio 2010.....	38
Edition of Visual Studio	38
System Requirements for Visual Studio 2010.....	39
Exploring the Visual Studio 2010 IDE	45
Start Page	48
Menu Bar.....	48
Toolbar	49
Toolbox.....	49
Code Editor	49
IntelliSense.....	50
Designer	51
Solution Explorer.....	54
Properties Window	54
Object Browser.....	56
Class View Window.....	56
Server Explorer	57
Component Tray.....	59
CSS Style Manager	59
Output Window	60
Task List.....	61
Error List.....	61
Command Window	62
Dynamic Help Window	62
Performing Basic IDE Operation.....	63
Creating a New Windows Forms Application	63
Saving Code on the Toolbox.....	64
Docking Windows.....	66
Switching Between Windows.....	67
Specifying the .NET Framework Version for Projects.....	68
Exporting and Importing IDE Settings	70
Changing IDE Font and Color.....	75
Building and Debugging the Projects	77
Summary	79
Quick Revise	80
Chapter 3: Introducing Visual Basic 2010.....	83
Exploring New Features in Visual Basic 2010.....	84
Support for Dynamic Data Types.....	84
Covariance and Contravariance.....	84
Support for Implicit Line Continuation.....	85
Auto-Implemented Properties	85

Collection Initializers	86
Multiline Lambda Expressions	86
New Command-line Compiler Option	86
Type Equivalence Support	86
Identifiers and Keywords	86
Visual Basic Statements	88
Statement Syntax	89
Creating a Console Application	90
The Option and Imports Statements	91
The Option Statement	91
The Imports Statement	92
Exploring Namespace	92
Understanding System Namespaces	93
Creating Aliases for Namespace Classes	95
Data Types	95
Variables and Constants	96
Declaring Variables	96
Declaring Constant	99
Declaring Variables and Constants	100
Data Type Conversion	100
Operators	103
Operator Precedence	105
Arrays	106
Standard Arrays	107
Dynamic Arrays	107
Creating Standard Arrays	107
Creating Dynamic Arrays	108
Enumeration	109
Strings	110
Using the Val and Str Functions	112
Commenting Your Code	112
Summary	113
Quick Revise	113
Chapter 4: Windows Forms in Visual Basic 2010	115
Exploring Windows Forms	116
Creating Window Forms Application	120
Adding Controls to Windows Forms	121
Disabling and Enabling Windows Forms	122
Changing the Title of Windows Forms	123
Setting the Border of Windows Forms	124
Displaying and Hiding the Maximize, Minimize, and Close Buttons of Windows Forms	125
Specifying the Initial Position of Windows Forms	126
Creating Multiform Windows Applications	127
Setting the Startup Form	129
Displaying Messages	130
The MsgBox Function	130
The MessageBox.Show Method	132
Using Windows Forms to Create Dialog Boxes	134
Creating Dialog Box	134
Displaying and Reading Data from Dialog Boxes	135
Creating Owned Windows Forms	136
Creating Always-On-Top Windows Forms	137
Performing Some Common Operations on Controls	138
Hiding and Displaying Controls	138

Table of Contents

Disabling and Enabling Controls.....	139
Specifying the Tab Order of Controls.....	141
Specifying Access Character for Controls.....	143
Moving and Resizing Controls.....	144
Adding a Control at Runtime.....	145
Handling Common Events for Window Forms and Controls.....	146
Handling Mouse Events.....	146
Handling Keyboard Events.....	147
Handling Keyboard and Mouse Events.....	147
Specifying the Mouse Cursor for Windows Forms and Controls.....	150
Summary.....	153
Quick Review.....	154
Chapter 5: Windows Forms Controls-I.....	155
The Control Class.....	156
The Button Control.....	160
Setting the Captions of Buttons.....	161
Setting the Background and Foreground Colors of Buttons.....	162
Adding an Image to a Button.....	163
Handling the Click Events.....	165
Handling Button Releases Events.....	166
The Label Control.....	166
Formatting the Text Labels.....	168
Handling the Click and Double-Click Events of Labels.....	169
Using Labels to Specify Access Key for Other Controls.....	169
The TextBox Control.....	170
The RichTextBox Control.....	171
The MaskedTextBox Control.....	173
Using the TextBox, RichTextBox, and MaskedTextBox Control.....	175
Adding Text in TextBox, RichTextBox, and MaskedTextBox Control.....	175
Accessing the Text of TextBox Controls.....	176
Creating Multiline TextBox Controls.....	177
Aligning the Text in TextBox Controls.....	178
Selecting and Replacing the Text in a TextBox.....	179
Copying and Retrieving the Selected Text to and from the Clipboard.....	180
Restricting Characters in TextBox Control.....	182
Accessing the Text of RichTextBox Control.....	182
Formatting the Text in RichTextBox Control.....	184
Saving and Loading the Text of RichTextBox Controls.....	187
Controlling the User Input with MaskedTextBox Controls.....	189
Exploring the ListBox Control.....	190
Adding Items to the ListBox Control.....	192
Retrieving Indexes of Items from the ListBox Controls.....	194
Retrieving the Number of Items in the ListBox Controls.....	194
Storing Items in the ListBox Controls.....	195
Retrieving Selected Items of the ListBox Controls.....	196
Creating the ListBox Controls with Multiple Columns.....	196
Creating MultiselectListBoxes.....	197
Handling the SelectedIndexChanged Event.....	198
Removing Items from the ListBox Controls.....	199
Explaining the CheckedListBox Control.....	200
Adding Items to the CheckedListBox Control.....	201
Setting the Check State of Items in the CheckedListBox Control.....	202
Retrieving the Check State of Items in the CheckedListBox Control.....	203
Handling the ItemCheck Event of the CheckedListBox Control.....	203

Exploring the ComboBox Control	204
Adding Items in the ComboBox Controls	207
Setting the Drop-down Style of the ComboBox Controls	207
Displaying the Selected Items of a ComboBox Control	209
Retrieving a Number of Items in the ComboBox Controls	209
Sorting the Items in a ComboBox Control	210
Sorting Objects in the ComboBox Controls	210
Using the AddRange Method	212
Handling the TextChanged and SelectedIndexChanged Events	212
Summary	213
Quick Revise	214
Chapter 6: Windows Forms Controls – II	215
Defining the RadioButton Controls	216
Setting the Text for the RadioButton Controls	217
Retrieving and Setting the Check State of the RadioButton Controls	218
Creating Toggle Buttons	219
Describing the CheckBox Control	220
Setting the Text for the CheckBox Controls	221
Retrieving and Setting the Check State of the CheckBox Controls	222
Creating Three-State CheckBox Controls	223
Exploring the List View Control	224
Adding Items to a ListView Control	226
Working with Selected Items of a ListView Control	227
Removing Items from ListView Controls	228
Displaying Check Boxes in a ListView Control	229
Setting the View of a ListView Control	229
Defining the TreeView Control	231
Adding Nodes to a TreeView Control	234
Handling the AfterSelect Event	235
Displaying Check Boxes in a TreeView Control	235
Describing the Panel Control	236
Grouping Other Controls in a Panel Control	238
Adding Borders to a Panel Control	239
Adding Scroll Bars to Panel Controls	239
Exploring the GroupBox Control	240
Explaining the Tab Control Control	242
Adding Tabs to TabControl Controls	244
Adding Tabs to TabControl Controls	245
Displaying Images in Tabs	246
Working with the Selected Tab	247
Summary	247
Quick Revise	248
Chapter 7: Windows Forms Controls - III	249
The ImageList Control	250
Adding Images to an ImageList Control	251
Using Image Lists with Controls that Have the ImageList and ImageIndex Properties	253
Using Image Lists with Controls that Have the Image or BackgroundImage Property	253
The PictureBox Control	254
Setting Images in a PictureBox Control	256
Controlling the Positioning and Size of an Image in a PictureBox Control	258
Creating Image Maps in PictureBox Controls with the MouseDown Event	259
The MonthCalendar Control	260
The DateTimePicker Control	262
Handling the Events of MonthCalendar Control	264

Table of Contents

Setting and Retrieving a Date Using DateTimePicker Control.....	265
Specifying the Format for DateTimePicker Controls	266
The Timer Control.....	267
Setting the Interval of Timer Controls	269
Enabling and Disabling Timer Controls.....	269
Handling the Tick Event	270
The ProgressBar Control.....	271
Specifying the Range of ProgressBar Controls.....	274
Setting the Current Value of ProgressBar Controls.....	274
Setting the Style of ProgressBar Controls.....	274
Summary	275
Quick Revise	276
Chapter 8: Windows Forms Controls - IV	277
The ToolStrip Control.....	278
The ToolStripItem Class.....	280
Adding Items to the ToolStrip Control.....	283
Handling the Click Event of ToolStripButton Control.....	285
Setting the Tool Tips for ToolStrip Items	286
Using the TAB key to Navigate Through the ToolStrip Items.....	286
The MenuStrip Control	287
The ToolStripMenuItem Class	288
The ContextMenuStrip Control	289
Using the MenuStrip and ContextMenuStrip Controls.....	291
Adding Menu Items.....	291
Adding Submenus	292
Disabling and Enabling Menu Items.....	293
Hiding and Displaying Menu Items	295
Displaying Checkmarks on Menu Items	296
Displaying a Separator between the Menu Items	296
Setting Access Keys for Menu Items	297
Setting the Shortcut Keys for Menu Items	298
Adding Images to the Menu Items.....	299
Creating Context Menu	300
Associating a Context Menu with another Controls	301
Adding Text Boxes and Combo Boxes to Menus and Context Menus.....	302
Linking menu Items with the ToolStrip Button	304
The StatusStrip Control.....	306
Adding a Label to a StatusStrip Control.....	307
Displaying an Icon in the StatusStrip Control.....	308
Adding Split Buttons and Progress Bars in StatusStrip Controls.....	308
Handling the ItemClicked Event	310
The Dialog Box Controls.....	310
The FolderBrowserDialog Control	311
The OpenFileDialog Control	313
The SaveFileDialog Control.....	315
The FontDialog Control.....	317
The ColorDialog Control.....	320
The Printing Controls	321
Summary	331
Quick Revise	331
Chapter 9: The My Object	333
The My.Computer Object	334
The My.Computer.Audio Object	334
The My.Computer.Clipboard Object	334

The Computer.Clock Object	335
The My.Computer.FileSystem Object	335
The My.Computer.Info Object	337
The My.Computer.Keyboard Object	337
The My.Computer.Mouse Object	337
The My.Computer.Name Object	338
The My.Computer.Network Object	338
The My.Computer.Ports Object	338
The My.Computer.Registry Object	338
The My.Computer.Screen Object	339
Using the My.Computer Object	340
The My.Application Object	343
The My.Application.Log Object	343
The My.Application.Info Object	343
Using the My.Application Object	344
The My.Forms Object	347
The My.User Object	350
The My.Resources Object	353
The My.WebServices Object	355
Summary	357
Quick Revise	358
Chapter 10: Introducing C# 2010	339
Need of C#	360
C# pre-processor Directives	360
New Features of C# 2010	361
Support for Dynamic Data Type	361
Named and Optional Arguments	361
Access to Office Interop Objects	362
Using Indexed Properties in COM Interop Programming	362
Covariance and Contravariance	363
New Command-Line Compiler Options	363
Implicit Line Continuations	363
Creating a Simple C# 2010 Console Application	363
Identifiers and Keywords	365
Data Types, Variables, and Constants	366
Value Types	367
Reference Types	372
Pointer Types	380
Type Conversions	380
Boxing and Unboxing	384
Variables	385
Constants	389
Expressions and Operators	390
Operator Precedence	392
Using the ?? (Null Coalescing) Operator	393
Using the :: (Scope Resolution) Operator	394
Using the is and as Operators	395
Summary	396
Quick Revise	396
Chapter 11: Namespaces, Classes, Objects, and Structs	397
Namespaces	398
The System Namespace	402
Classes and Objects	404
Creating a Class	404

Table of Contents

Creating an Object.....	405
Using this Keyword.....	407
Creating an Array of Objects.....	409
Using the Nested Classes.....	410
Defining Partial Classes and Methods.....	411
Using Methods as Class Members.....	412
Passing an Object as an Argument to a Method.....	417
Returning a Value from a Method.....	418
Describing Access Modifiers.....	419
Constructors and Destructors.....	419
Using a Parameterized Constructor in a Class.....	420
Creating a Copy Constructor.....	420
Calling a Destructor of a Class.....	422
Static Classes and Static Class Members.....	422
Properties.....	425
Read-Only Property.....	426
Static Property.....	427
Accessibility of Accessors.....	428
Anonymous Types.....	429
Indexers.....	429
Structs.....	432
Syntax of a Struct.....	432
Access Modifiers for Structs.....	433
Summary.....	434
Quick Revise.....	434
Chapter 12: Object-Oriented Programming.....	435
Encapsulation.....	436
Encapsulation Using Accessors and Mutators.....	437
Encapsulation Using Properties.....	437
Inheritance.....	438
Inheritance and Constructors.....	440
Sealed Classes and Sealed Methods.....	440
Extension Methods.....	442
Polymorphism.....	443
Compile Time Polymorphism/Overloading.....	444
Runtime Polymorphism/Overriding.....	450
Abstraction.....	452
Abstract Classes.....	453
Abstract Methods.....	453
Interfaces.....	454
Syntax of Interfaces.....	454
Implementation of Interfaces.....	455
Interfaces and Inheritance.....	456
Summary.....	457
Quick Revise.....	457
Chapter 13: Pointers, Delegates, and Events.....	459
Pointers.....	460
Declaring Unsafe Code.....	460
Declaring Pointers.....	461
Creating Pointers for the int data type.....	461
Dereferencing Pointers.....	463
Using Pointers to Access Arrays.....	464
Using Pointers to Access Structures.....	465
Using Pointers to a Pointer.....	466

Performing Arithmetic Operations on Pointers	467
Converting Pointers	468
Using the Fixed Statement	469
Delegates	470
Creating and Using Delegates	470
Multicasting with Delegates	474
Exploring Covariance and Contravariance	476
Exploring Anonymous Methods with Delegates	478
Events	479
Event Sources	481
Event Handlers	483
Events and Delegates	483
Multiple Event Handlers	486
Summary	488
Quick Revise	488
Chapter 14: Flow Control and Exception Handling	489
Control Flow Statements	490
Selection Statements	490
Iteration Statements or Loops	496
Jump Statements	504
Exception Handling	509
The try...catch...finally Statement	509
The throw Statement	511
Checked and Unchecked Statements	512
Summary	513
Quick Revise	513
Chapter 15: Introducing Windows Presentation Foundation	515
New Features of WPF 4.0	516
New WPF Controls	516
Support for Development of Touch-Enabled Application	517
Easing Functions for Enhancing Animations	518
Visual State Manager (VSM)	519
Selection and Caret Brushes	520
New WPF text rendering stack	520
Improvements in XBAPs	521
WPF 4.0 Architecture	521
PresentationFramework	521
PresentationCore	521
WindowsBase	522
MIL or Milcore	522
WPF 4.0 Class Hierarchy	522
The System.Windows.Threading.DispatcherObject Class	522
The System.Windows.DependencyObject Class	523
The System.Windows.Freezable Class	523
The System.Windows.Media.Visual Class	523
The System.Windows.UIElement Class	524
The System.Windows.FrameworkElement Class	524
The System.Windows.Controls.Control Class	524
The System.Windows.Controls.Panel Class	524
The System.Windows.Shapes.Shape Class	525
The System.Windows.ContentElement Class	525
WPF 4.0 Application Model	525
Types of WPF Applications	525
The Application Class	532

Table of Contents

Exploring the WPF 4.0 Designer Interface	534
Design View	534
XAML View	539
Split View Bar	539
Tag Navigator	540
Solution Explorer	541
Properties Window	542
Toolbox	542
Document Outline Window	543
Working with WPF Windows	543
Using XAML in WPF 4.0 Applications	548
Let's learn the following in the context of XAML and WPF applications:	549
XAML Elements	549
Namespaces and XAML	550
XAML Property Syntax	551
Markup Extensions	552
Adding Rows and Columns to a Grid Through XAML	553
WPF Properties	555
Dependency Properties	555
WPF Events	565
Routed Events	565
Attached Events	572
Lifetime Events	572
Working with Dialog Boxes in WPF Applications	574
The MessageBox Class	575
The OpenFileDialog Class	576
The SaveFileDialog Class	576
The PrintDialog Class	577
Compiling and Running WPF 4.0 Applications	580
Summary	582
Quick Revise	582

Chapter 16: Working with WPF 4.0 Controls, Resources, Styles, Templates, and Commands..... 585

WPF 4.0 Controls	586
Adding Controls through XAML Code	586
Adding Controls in the Code-Behind File	587
Container Controls	588
Simple Controls	598
Content Controls	605
Headered Content Controls	616
ItemsControl Controls	619
HeaderedItems Controls	628
Miscellaneous Controls	631
Using WPF Controls	639
Setting the Absolute Position of Controls	639
Adding Borders to Controls	640
Using the PasswordBox Control	640
Creating a Scrollable Area in a WPF Application	641
Using the Slider Control	642
Using the ViewBox Control	642
Assigning the Access Key for Controls	643
Using the Expander Control	645
Using the NavigationWindow and Frames Controls	645
Using the Calendar and DatePicker Controls	647

Resources.....	647
Static Resources	648
Dynamic Resources.....	648
Accessing Resources from Code.....	648
Using Dynamic Resources	650
Styles and Templates.....	650
Styles in WPF 4.0	651
Templates.....	654
Triggers.....	658
Property Triggers	658
Event Triggers.....	659
Multi Triggers	660
Data Triggers.....	660
Performing Actions using Triggers.....	660
WPF Commands.....	662
Command Sources	662
Command Targets.....	663
Command Binding.....	663
Using WPF Commands with Controls	663
Interoperability between Windows Forms and a WPF 4.0 Application.....	664
Hosting a Windows Forms Control in a WPF Application.....	664
Hosting a WPF Control in a Windows Forms Application.....	665
Summary	667
Quick Review	667
Chapter 17: Working with Typography and Documents in WPF.....	669
Typography and its Features	670
Rendering Text using Microsoft ClearType.....	670
Support for the OpenType Font Format and International Fonts.....	670
Enhanced Text Application Programming Interfaces.....	671
Important Classes of Typography.....	671
The TextDecoration Class	671
The Typography Class.....	672
Transform Classes.....	673
The TextEffect Class.....	675
The BitmapEffect Class	676
Working with Typography	676
Displaying Special Characters.....	677
Adding Decorations to the Text.....	677
Manipulating the Text	679
Wrapping the Text	679
Trimming the Text.....	680
Transforming the Text.....	681
Adding Animations Using the TextEffect Class.....	682
Adding Shadows to Text.....	683
Applying the Blur Effect to the Text	684
WPF 4.0 Documents.....	684
Fixed Documents.....	685
Flow Documents.....	688
Working with Documents	696
Creating a Fixed Document.....	697
Creating Flow Documents	699
Creating an Editable Flow Document.....	699
Document Serialization and Storage	712
Summary	713
Quick Review	713

Chapter 18: .NET and SQL Server.....	715
Hosting of .NET Runtime.....	716
Exploring the Microsoft.SqlServer.Server Namespace.....	717
Creating a SQL Server Project.....	718
Connecting a SQL Server Project with SQL Server 2008.....	719
Exploring Stored Procedures.....	720
Creating and Using Stored Procedures.....	720
Exploring Triggers.....	723
Creating and Using Triggers.....	724
Exploring User-Defined Aggregate Functions.....	726
Creating and Using User-Defined Aggregate Functions.....	727
Exploring UDFs.....	728
Creating and Using UDFs.....	729
Exploring UDT.....	730
Creating and Using UDTs.....	731
Using XML Data in SQL Server.....	734
Handling XML Data in SQL Server and .NET Framework.....	734
Summary.....	735
Quick revise.....	736
Chapter 19: Data Access with ADO.NET.....	737
Understanding Databases.....	738
Understanding SQL.....	738
The SELECT Statement.....	739
The WHERE Clause.....	739
The LIKE Clause.....	739
The DISTINCT Clause.....	739
The Logical Operations.....	739
The ORDER BY Clause.....	740
The GROUP BY Clause.....	740
The DELETE Statement.....	740
The UPDATE Statement.....	740
Joining Tables.....	740
The DROP Statement.....	740
Understanding ADO.NET.....	741
Describing the Architecture of ADO.NET.....	742
ADO.NET Entity Framework.....	745
Creating Connection Strings.....	746
Syntax for Connection Strings.....	749
Creating a Connection to a Database.....	750
SQL Server Database.....	750
OLEDB Database.....	755
ODBC Data Source.....	761
Creating a Command Object.....	767
Working with DataAdapters.....	769
Creating DataSet from DataAdapter.....	769
Paging with DataAdapters.....	770
Updating with DataAdapters.....	771
Adding Multiple Tables to a DataSet.....	772
Creating DataView.....	773
Using DataReader to Work with Databases.....	775
Summary.....	777
Quick Revise.....	777

Chapter 20: Working with LINQ.....	779
Defining LINQ Queries.....	780
Data Source in LINQ Queries.....	780
Deferred Query Execution and Immediate Execution.....	781
LINQ and Generic Types.....	781
Standard Query Operators.....	781
Filtering Operators.....	782
Projection Operators.....	784
Sorting Operators.....	785
Join Operators.....	786
Grouping Operators.....	787
Quantifier Operators.....	788
Partitioning Operators.....	788
Set Operators.....	790
Element Operators.....	791
Aggregate Operators.....	791
Conversion Operators.....	792
Generation Operators.....	793
Zip Operator.....	794
Introducing LINQ to Objects.....	795
Strings.....	796
Reflections.....	796
File Directories.....	796
Introducing LINQ to ADO.NET.....	798
LINQ to DataSet.....	798
LINQ to SQL.....	800
LINQ to Entities.....	803
Introducing LINQ to XML.....	806
Difference between LINQ to XML and DOM Method.....	807
Working with XML Trees in LINQ.....	807
The LINQDataSource Control.....	809
Extension Methods.....	810
Anonymous Methods.....	811
Lambda Expressions.....	811
Comparing Lambda Expressions with Anonymous Methods.....	811
Introducing PLINQ.....	811
Summary.....	812
Quick Revise.....	813
Chapter 21: Collections and Generics	815
What's New in Collection and Generics?.....	816
Understanding Collections.....	817
Collection Classes in .NET.....	818
ArrayList.....	818
The Hashtable Class.....	823
The SortedList Class.....	827
The Stack Class.....	831
The Queue Class.....	834
The BitArray Class.....	837
Understanding Generics.....	841
Generic Collection classes in .NET.....	841
The List<T> Class.....	842
The LinkedList<T> Class.....	845
The SortedList<TKey, TValue> Class.....	849
The Dictionary<TKey, TValue> Class.....	852
The SortedDictionary<TKey, TValue> Class.....	854

Table of Contents

The Stack<T> Class	857
The Queue<T> Class.....	859
The HashSet<T> Class.....	861
Creating Your Own Generic Collection Classes	864
Covariance and Contravariance in Generics	868
Summary	870
Quick Revise	870
Chapter 22: Threading	871
The Thread Class.....	872
Difference between Processes and Threads.....	874
Working with a Thread.....	874
Creating a Thread.....	875
Starting a Thread	875
Putting a Thread to Sleep.....	876
Suspending a Thread	877
Resuming a Thread	877
Stopping a Thread.....	879
Multithreading	880
Thread Priorities.....	881
Thread States.....	883
Thread Synchronization.....	885
Joining Threads	888
Summary	891
Quick Revise	891
Chapter 23: Working with Assemblies	893
.NET Assemblies	894
Assembly Manifest.....	894
MSIL Source Code.....	896
Type Metadata	896
Resources	896
Types of Assemblies	896
Shared Assemblies	896
Private Assemblies	903
Creating a Multifile Assembly	905
Native Image Generation.....	908
Attribute of an Assembly.....	908
Assembly Identity Attributes.....	909
Informational Attributes	909
Assembly Manifest Attributes.....	909
Strong Name Attributes	909
Assembly Signing	910
Strong Names.....	910
Delayed Signing.....	911
Using the Strong Name Tool.....	912
Storage for Assemblies	913
Assembly Information File.....	915
Configuration Files for Assemblies.....	915
Codebase.....	916
Probing.....	917
Configuring Assembly Lookup	917
Configuring Probing.....	917
Configuring CodeBase for Signed Assemblies.....	919
Configuring Codebase Setting Manually.....	920

Configuring Codebase Settings for Unsigned Assemblies.....	921
Creating Publisher Policies.....	921
Summary	921
Quick Revise	921
Chapter 24: Working with Windows Workflow Foundation	923
Listing New Features of WF 4.0.....	924
Improved Workflow Designer.....	924
Enhancement in Data Model.....	924
The Flowchart Control Flow Activity	925
Workflow Activity Model.....	925
Enhancement in built-in activity library.....	925
Describing Components of WF 4.0.....	925
Workflows and Activities	925
Host Process	925
Activity Data Model.....	926
Base Activity Library	926
Custom Activities	926
Runtime Engine	926
Runtime Services	926
Exploring Activities	926
Describing Types of Workflows	927
Exploring Built-In Activities	929
Understanding Bookmark Activities	934
Handling Runtime Errors.....	935
Hosting Workflows	936
The WorkflowInvoker Class.....	936
The WorkflowApplication Class	936
The WorkflowsServiceHost Class.....	937
Summary	937
Quick Revise	937
Chapter 25: ASP.NET 4.0 Essentials	939
Introducing New Features of ASP.NET 4.0.....	940
ASP.NET Core Services.....	940
ASP.NET Web Forms.....	941
Dynamic Data	942
ASP.NET Chart Control	942
Microsoft AJAX Functionality.....	943
Support for MVC based Web Applications	943
Improved CSS Compatibility	943
Describing the ASP.NET Technologies	944
MVC Framework.....	944
ADO.NET Entity Framework.....	944
ADO.NET Data Services Framework.....	944
The Silverlight Technology	944
Dynamic Data Framework.....	944
Describing the ASP.NET Life Cycle.....	944
Life Cycle of ASP.NET Applications on IIS 7.5	945
Life Cycle of an ASP.NET Web Page	946
Exploring a Sample ASP.NET 4.0 Web Application	948
Creating a Sample ASP.NET 4.0 Website.....	950
Summary	955
Quick Revise	955

Chapter 26: Developing a Web Application	957
Specifying a Location for a Web Application.....	958
File System.....	958
HTTP	959
FTP	962
File Types in ASP.NET 4.0.....	963
Exploring ASP.NET 4.0 Web Pages	965
Code Render Blocks.....	968
ASP.NET 4.0 Coding Models	968
Single-File Page Model	969
Code-Behind Page Model	970
Understanding ASP.NET 4.0 Page Directives.....	971
The @ Page Directive	972
The @ Control Directive	972
The @ Import Directive.....	972
The @ Implements Directive.....	972
The @ Register Directive	973
The @ Assembly Directive	973
The @ Master Directive.....	973
The @ WebHandler Directive.....	973
The @ PreviousPageType Directive	973
The @ MasterType Directive	973
The @ OutputCache Directive	973
The @ Reference Directive	974
Working with Server Controls.....	974
Understanding the Provider Model in ASP.NET 4.0	976
Implementing Code Sharing	977
Using the Code Directory	977
Using the bin Directory	978
Using the Global Assembly Cache	978
Compilation in ASP.NET 4.0.....	979
Dynamic Compilation in ASP.NET 4.0	980
Compiling on First Request	980
Recompiling on Change	980
Compilation Dependencies	980
Compilation Output.....	980
Multiple Language Support	981
Optimizing Dynamic Compilation.....	981
Disadvantages of Dynamic Compilation	981
Summary	981
Quick Revise	982
Chapter 27: Application Structure and State.....	983
Structure of an Application	984
The Application Domain.....	984
The Application Lifetime	985
The Application Directory Structure.....	985
The Global.asax Application File.....	986
Using States.....	988
Application State	989
Session State	989
View state	989
HTTP Handlers	992
Generic Handlers	994

Postback and Cross-Page Posting	996
Summary	999
Quick Revise	999
Chapter 28: Web Forms: Standard Controls	1001
The Control Class	1002
The WebControl Class	1004
Using CSS in Web Applications	1005
The Label Control	1011
The Button Control	1012
The TextBox Control	1014
The Literal Control	1017
The Placeholder Control	1018
The HiddenField Control	1020
The FileUpload Control	1022
The Image Control	1024
The ImageButton Control	1026
The ImageMap Control	1028
The ListBox Control	1032
The DropDownList Control	1037
The BulletedList Control	1039
The HyperLink Control	1042
The LinkButton Control	1044
The CheckBox Control	1046
The RadioButton Control	1049
The Table Control	1052
The Wizard Control	1055
User Controls and Custom Controls	1062
Creating User Controls	1062
Creating Custom Controls	1063
Summary	1066
Quick Revise	1066
Chapter 29: Navigation Controls: TreeView, Menu, and SiteMapPath	1067
The TreeView Control	1068
Adding Nodes to a TreeView Control Dynamically	1071
Adding Nodes to a TreeView Control Using the DataSource Property	1071
Adding Nodes to a TreeView Control at Design Time	1071
Creating the TreeView Control	1072
Generating TreeView from a Database	1079
The Menu Control	1083
Menu Display Properties	1085
Menu Style	1086
Creating Static Menu	1086
Creating Dynamic Menu	1088
The SiteMapPath Control	1090
Data Retrieval Using the SitemapPath Control	1091
SiteMapPath Behaviors	1091
SiteMapPath Style	1092
SiteMapPath Templates	1092
Creating SiteMapPath	1093
Summary	1095
Quick Revise	1095

Chapter 30: Validation Controls	1097
The BaseValidator Class	1098
The RequiredFieldValidator Control.....	1099
The RangeValidator Control.....	1101
The RegularExpressionValidator Control.....	1103
The CompareValidator Control.....	1105
The CustomValidator Control.....	1107
The ValidationSummary Control.....	1109
Summary	1111
Quick Revise	1111
Chapter 31: Introducing Web Parts Controls	1113
The WebPartManager Control.....	1114
The ProxyWebPartManager Control.....	1122
The WebPartZone Control.....	1123
The CatalogZone Control.....	1125
The DeclarativeCatalogPart Control.....	1128
The PageCatalogPart Control.....	1130
The ImportCatalogPart Control.....	1132
The EditorZone Control.....	1134
The LayoutEditorPart Control.....	1136
The AppearanceEditorPart Control.....	1138
The PropertyGridEditorPart Control.....	1139
The BehaviorEditorPart Control.....	1141
The ConnectionsZone Control.....	1143
Summary	1147
Quick Revise	1147
Chapter 32: Working with Database Controls	1149
The SqlDataSource Control.....	1150
The AccessDataSource Control.....	1159
The LinqDataSource Control.....	1164
The ObjectDataSource Control.....	1170
The XmlDataSource Control.....	1175
The EntityDataSource Control.....	1178
The SiteMapDataSource Control.....	1185
The GridView Control.....	1185
The DataList Control.....	1193
The DetailsView Control.....	1198
The FormView Control.....	1203
The ListView Control.....	1208
The Repeater Control.....	1210
The DataPager Control.....	1214
The Chart Control.....	1219
The QueryExtender Control.....	1222
Summary	1224
Quick Revise	1225
Chapter 33: Developing ASP.NET AJAX Applications	1227
Exploring AJAX.....	1228
Introducing JavaScript.....	1228
Introducing XHTML.....	1229
Introducing CSS.....	1229
Exploring DOM.....	1229
Introducing the XMLHttpRequest Object.....	1230

Need for AJAX.....	1231
AJAX and Other Technologies.....	1231
New Features of ASP.NET 4.0 AJAX.....	1232
Live Data Binding.....	1232
Client-Side Template Rendering.....	1233
Declarative Instantiation of Client Components.....	1233
Observer Pattern for JavaScript Objects and Arrays.....	1233
ADO.NET Data Services and Data Contexts ASP.NET 4.0Support.....	1234
The DataView ControlSupport.....	1234
New Features in the Microsoft AJAX Library.....	1234
Imperative Syntax.....	1235
Clientscript Loader.....	1235
Client Data Access.....	1235
Client DataContext and AdoNetDataContext Classes.....	1235
jQuery Integration.....	1235
ASP.NET AJAX Architecture.....	1236
Client-Side Architecture.....	1236
Server-Side Architecture.....	1237
AJAX Server or Extension Controls.....	1238
The ScriptManager Control.....	1239
The ScriptManagerProxy Control.....	1241
The Timer Control.....	1241
The UpdatePanel Control.....	1242
The UpdateProgress Control.....	1243
Differentiating AJAX and Non-AJAX Applications.....	1244
Creating a Simple Non-AJAX Application.....	1244
Creating a Simple AJAX Application.....	1245
Using AJAX Server Controls.....	1247
Timer Control.....	1247
The UpdateProgress Control.....	1251
Customizing AJAX Controls.....	1255
ASP.NET AJAX Control Toolkit Extenders and Controls.....	1259
Installing the ASP.NET AJAX Control Toolkit.....	1263
Using the ASP.NET AJAX Control Toolkit.....	1266
Using the AlwaysVisibleControlExtender Control.....	1266
Using the CalendarExtenderControl.....	1268
Using the NumericUpDownExtender Control.....	1270
Using the ResizableControlExtender Control.....	1271
Using the SliderExtender Control.....	1272
Using the DragPanelExtender Control.....	1274
Using the CollapsiblePanelExtender Control.....	1275
Using the Accordion Control.....	1277
Using the TabContainer Control.....	1279
Using the HoverMenuExtender Control.....	1281
Using the AsyncFileUpload Control.....	1282
Using the MultiHandleSliderExtender Control.....	1284
Using the AnimationExtender Control.....	1287
Using the UpdatePanelAnimationExtender Control.....	1288
Using the DropShadowExtender Control.....	1290
Using the RoundedCornersExtender Control.....	1291
Using the Rating Control.....	1293
Using the TextBoxWatermarkExtender Control.....	1294
Using the SlideShowExtender Control.....	1295
Using the Seadragon Control.....	1297
Using the HTMLEditor Control.....	1298
Using the ColorPickerExtenderControl.....	1299

Table of Contents

Using the FilteredTextBoxExtender Control.....	1301
Using the MaskedEditExtender and MaskedEditValidatorControls	1302
Using the ValidatorCalloutExtender Control.....	1304
Using the NoBot Control.....	1305
Using the PasswordStrength Control	1307
Using the DropDownExtenderControl.....	1308
Using the CascadingDropDown Control	1309
Using the MutuallyExclusiveCheckBoxExtenderControl	1312
Using the ToggleButtonExtender Control.....	1313
Using the ReorderList Control.....	1315
Using the PagingBulletedListExtender Control	1318
Using the ListSearchExtender Control.....	1319
Using the ConfirmButtonExtender Control.....	1320
Using the ModalPopupExtender Control	1322
Using the PopupControlExtender Control	1324
Using the DynamicPopulateExtender Control.....	1325
Using the AutoCompleteExtender Control	1327
Using the ComboBoxExtender Control	1329
Summary	1330
Quick Revise	1330
Chapter 34: Inside Master Pages and Themes	1331
Explaining the Need for Master Pages and Themes	1334
Understanding Master Pages.....	1335
Simple Master Page.....	1335
Nested Master Page	1336
Creating Master Pages	1337
Creating Simple Master Pages	1337
Creating Nested Master Pages.....	1340
Configuring Master Pages.....	1342
Modifying Content on the Master Page from the Content Page.....	1342
Overriding Properties and Methods of a Master Page.....	1345
Loading Pages Dynamically.....	1346
Understanding ASP.NET AJAX Master Pages.....	1350
Understanding Themes.....	1350
Exploring Types of Themes in ASP.NET 4.0	1351
Creating Themes	1352
Applying Themes at Control and Runtime Levels.....	1354
Applying Themes to a Single Page	1357
Understanding the StyleSheetTheme Attribute.....	1359
Summary	1361
Quick Revise	1361
Chapter 35: Developing Rich-Interactive Applications with Silverlight 4.0.....	1363
Main Features of Silverlight.....	1364
Support for .NET Programming Model.....	1365
Comprehensive UI Framework	1365
Support for Deep Zoom Technology	1365
Support for 2-D Graphics, Animations, and Multimedia.....	1365
Empowering Richer Experience.....	1366
Support for Networking.....	1366
Support for Higher Quality Video and Audio	1366
Rich Internet Application Productivity	1367
Enhanced Data Support	1367
Out of Browser Capabilities.....	1367

New Features of Silverlight 4.0.....	1367
Architecture of Silverlight	1368
The .NET Framework for Silverlight.....	1369
The Core Presentation Framework.....	1369
Installation of Silverlight 4.0 Tools.....	1369
Silverlight Applications in Visual Studio 2010	1374
Assemblies and Files in Silverlight Applications.....	1376
Controls in Silverlight Applications.....	1384
Creating a Simple Silverlight Application.....	1388
Using Silverlight Controls	1390
Using the Calendar Control.....	1391
Using the DatePicker Control.....	1399
Using the GridSplitter Control.....	1402
Using the HyperlinkButton Control.....	1404
Using the MediaElement Control	1406
Using the Popup Control	1409
Using the TabControl Control.....	1413
Using the AutoCompleteBox Control.....	1416
Using the DataPager Control	1418
Using the TreeView Control.....	1420
Using the RichTextBox Control.....	1422
Using the WebBrowser Control	1423
Using the ViewBox Control	1427
Silverlight and ASP.NET	1430
Data Binding in Silverlight.....	1433
Types of Data Binding in Silverlight.....	1433
Binding Object.....	1433
Data Context.....	1433
Converters	1434
DataTemplate and ObservableCollection	1434
Data Binding Using Networking API.....	1434
DataBinding with Silverlight Application	1434
Summary	1443
Quick Revise	1443
Chapter 36: Caching in ASP.NET 4.0.....	1445
Caching in ASP.NET	1446
The System.Web.Caching.Cache Class.....	1447
Output Caching.....	1447
The Location Attribute	1448
The Shared Attribute	1449
The VaryByCustom Attribute	1449
The VaryByParam Attribute.....	1449
Using Output Caching	1450
Using Output Caching with the VaryByParam Attribute.....	1451
Partial-Page Output Caching	1452
The Disk Output Cache.....	1453
Post-Cache Substitution and Substitution Control.....	1453
Using the Substitution Control.....	1454
Data Caching	1455
Adding Items in Cache.....	1456
Retrieving Data from Cache	1457
Deleting Items from Cache	1457
Using Data Caching.....	1457
SQL Cache Notification and SQL Cache Invalidation	1462
Understanding Cache Dependencies.....	1462

Table of Contents

Cache Profiles and Configuration	1462
Using Cache Profiles.....	1463
Summary	1465
Quick Revise	1465
Chapter 37: Managing Web Applications.....	1467
The ASP.NET Configuration File	1468
Verifying the Configuration Settings.....	1469
The Process Model Configuration.....	1471
Reactive Process Recycling.....	1471
Proactive Process Recycling.....	1471
The ASP.NET MMC Snap-In Tool	1472
The ASP.NET_REGIIS tool.....	1472
Using the ProtectSection Method	1474
Using the Web Site Administration tool	1476
Using the Security Tab	1477
Using the Application Tab.....	1481
Using the Provider Tab	1484
The AspNet_regsql Tool.....	1485
Using the AspNet_regsql Tool.....	1486
Configuring ASP.NET Applications in IIS	1487
Summary	1489
Quick Revise	1489
Chapter 38: Working with Login Controls	1491
Introducing the Membership Service	1492
The Login Control.....	1493
The LoginView Control	1495
The LoginStatus Control.....	1497
The LoginName Control.....	1498
The PasswordRecovery Control.....	1498
The CreateUserWizard Control.....	1501
The ChangePassword Control.....	1505
Implementing Authentication in ASP.NET Using Login Controls	1509
Summary	1517
Quick Revise	1517
Chapter 39: Working with User Profiles.....	1519
Introducing User Profiles	1520
Understanding the ProfileProvider Class.....	1521
Explaining Anonymous Profiles	1522
Describing Authenticated Profiles	1524
Creating User Profile.....	1525
Using Complex Data Types.....	1527
Creating Authenticated Profiles	1530
Creating Custom Profile Providers.....	1540
Migrating Profiles	1544
Summary	1547
Quick Revise	1548
Chapter 40: ASP.NET Web Services.....	1549
Introducing Web Services.....	1550
Infrastructure of ASP.NET Web Services.....	1551
Web Service Directory	1551
Web Service Discovery	1552
Web Services Description.....	1552

Web Services Wire Format.....	1554
Creating a Web Service	1556
Creating a Web Service Project	1557
Declaring the Web Service	1558
Setting the WebService Attribute.....	1559
Declaring Methods for a Web Service.....	1559
Deploying a Web Service.....	1561
The Code Model of ASP.NET Web Services.....	1565
The WebService Directive	1565
The Code-Behind File	1565
Web Service Properties	1566
Application Property	1567
Context Property	1567
Server Property	1568
Server Property	1568
Session Property	1569
Creating the WebService Class.....	1569
Using the Web Service	1571
Using the EnableDecompression Property.....	1573
Sharing Data across Web Services.....	1574
Calling a Web Service from the Client	1578
Caching with Web Services.....	1580
ASP.NET AJAX and Web Services.....	1582
ASP.NET AJAX Client Architecture for Web Services.....	1582
ASP.NET AJAX Server Architecture for Web Services.....	1583
Working with ASP.NET AJAX Enabled Web Services.....	1584
Creating the ASP.NET AJAX-Enabled Web Service.....	1584
Calling the ASP.NET AJAX Enabled Web Service from Script	1586
Using the UpdatePanel Control with a Web Service	1587
Securing Web Services	1590
Encryption and Message-Based Security	1590
Authentication and Access Controls for the Web Service.....	1591
Summary	1591
Quick Review	1591
Chapter 41: Introducing F#.....	1593
Characteristics of F#	1594
Introduction to F# IDE.....	1595
Exploring Components of F#	1596
Renaming the file.....	1597
Fundamentals of F#	1598
Primitive Types.....	1598
Core Types.....	1605
Composite Types.....	1610
Comparison and Equality.....	1614
Control Flow	1615
The if Statement	1615
The while-do Statement	1616
The for..do Statement.....	1616
The for..in Statement.....	1617
Exceptions.....	1618
Error Handling	1620
Lexical Structure.....	1620
Comments.....	1621
Identifiers and Keywords	1621
Preprocessor Directives.....	1622

Table of Contents

Variables	1622
Significant Whitespace	1623
Function.....	1623
Scope.....	1624
Arguments and Return Values	1624
Currying.....	1624
Generic Functions and Type Constraints	1625
Inline Functions	1625
Recursive Function.....	1626
Higher Order Functions	1626
Lambda Expressions	1627
Closures.....	1627
Restrictions on Functions and Methods	1627
Namespaces in F#	1628
Modules	1630
OOP and Classes.....	1631
Members	1632
Abstract Class.....	1636
Sealed Class	1636
Inheritance	1636
Interfaces	1639
Enumerations.....	1640
Structures.....	1641
Delegates	1642
Events.....	1643
F# and .NET Data Structures	1645
F# Interoperability with C#	1645
Using F# with XML	1647
The System.Xml Namespace	1647
Implementing DOM using F#.....	1648
Working with ADO.NET using F#	1649
Retrieving data.....	1651
Searching Data	1652
Deleting data	1653
Updating Data.....	1654
Patterns in F#	1655
Regular Expression	1656
Silverlight and F#.....	1657
Summary	1659
Quick Revise	1660
Chapter 42: .NET Remoting	1661
.NET Remoting Architecture.....	1662
Concepts of Application Domains.....	1663
Remotable and Non-Remotable Objects.....	1667
Setting up Remoting Communication	1669
Channels	1672
Message Sinks	1675
Formatters.....	1675
Proxies in Remoting.....	1678
Creating a host application.....	1678
Enumerating Registered Channels.....	1682
Unregistering a Channel	1682
Registering Objects.....	1682
Specifying Formatters.....	1683

Creating a SingleCall Client Object.....	1684
Creating a SingleTon ClientObject.....	1686
Creating a Client ActivatedObject.....	1691
Hosting of Remote Objects.....	1695
Setting the Lease Time of an Object.....	1695
Summary.....	1696
Quick Revise.....	1696
Chapter 43: Deploying Windows and Web Applications.....	1699
Different Editors for Deployment of the Applications.....	1700
File System Editor.....	1700
Registry Editor.....	1701
File Types Editor.....	1701
User Interface Editor.....	1701
Custom Actions Editor.....	1702
Launch Conditions Editor.....	1703
Deployment Technologies in Visual Studio 2010.....	1703
Windows Installer Deployment Technology.....	1703
Deploying Windows Application Using Windows Installer.....	1704
ClickOnce Deployment Technology.....	1712
Deploying a Windows-Based Application Using ClickOnce.....	1713
Including Prerequisites for an Application Deployment.....	1715
Building a Self-Updating Application.....	1717
XCopy Deployment.....	1718
Deploying Web Applications and Web Sites.....	1719
Creating Web Deployment Packages.....	1719
Using the One-Click Publishing Feature.....	1719
Transforming the Web.config File.....	1720
Deploying an SQL Server Database.....	1721
Using the Copy Web Site Tool.....	1722
Deploying Web Applications.....	1722
Deploying a WPF Application.....	1726
Deploying an XBAP Application Using Windows Installer.....	1728
Summary.....	1730
Quick Revise.....	1731
Glossary.....	1733
Index.....	1749
What's on the CD-ROM.....	1762

BONUS CHAPTERS / APPENDICES IN THE CD

BONUS CHAPTERS

Chapter 1: Using Graphics, Animation and Multimedia in WPF.....	1
Chapter 2: Data Binding in Windows Forms and WPF Applications.....	103
Chapter 3: Reflection.....	147
Chapter 4: Working with XML.....	165
Chapter 5: Windows Services.....	195
Chapter 6: Application Globalization.....	215

Table of Contents

Chapter 7: Application Tracking	259
Chapter 8: Working with Active Directory	279
Chapter 9: Working with COM+ Applications	295
Chapter 10: WCF Services	335
Chapter 11: Security and Cryptography in .NET 4.0	391

APPENDICES

Appendix A: Understanding Windows CardSpace	497
Appendix B: ADO.NET Entity Framework	501
Appendix C: ASP.NET MVC Framework	541
Appendix D: Introducing Cloud Computing	555