



Table of Contents

Introduction.....	xxix
Chapter 1: Getting Started with .NET Framework 4.5.....	1
Evolution of .NET.....	2
Benefits of .NET Framework.....	2
Architecture of the .NET Framework 4.5	3
Components of the .NET Framework 4.5	3
Tools in the .NET Framework 4.5.....	17
New Features of .NET Framework 4.5	20
.NET for Windows Store Apps	20
Portable Class Libraries	20
Core New Features and Improvements.....	20
MEF	21
Asynchronous File Operations	21
Tools	21
Parallel Computing	22
Improvements in Web Application Development	22
Networking	22
Improvements in WPF	22
Improvements in WCF.....	23
Improvements in WF	23
Summary	24
Quick Revise	24
Chapter 2: Introducing Visual Studio 2012.....	27
Exploring New Features of Visual Studio 2012.....	28
Project Compatibility	29
Configuration Changes in ASP.NET Website Templates.....	29
Native Support in IIS 7 for ASP.NET Routing.....	29
HTML Editor	30
JavaScript Editor	35
CSS Editor.....	35

Table of Contents

Page Inspector	39
Publishing.....	40
IIS Express	40
Support for Developing Windows Store Apps.....	40
Enhanced Cloud Capability	40
New Tabs in Start Page	41
ALM and TFS	41
Managing the Application Lifecycle	41
Modeling Applications	41
Developing Applications and Building Communication in a Team.....	41
Automating and Debugging Builds	42
Microsoft Test Manager	42
Some New Miscellaneous Features of Visual Studio 2012.....	42
Installing Visual Studio 2012	43
Editions of Visual Studio 2012	43
Comparing the Capabilities of Visual Studio 2012 Editions	44
Comparing the Features of Visual Studio 2012.....	46
System Requirements for Installing Visual Studio 2012.....	50
Exploring the Visual Studio 2012 Ultimate IDE	54
Start Page	56
Menu Bar	57
Toolbar	58
Toolbox	58
Code Editor	58
IntelliSense.....	59
Designers	61
Solution Explorer.....	63
Properties Window.....	64
Object Browser	65
Class View	66
Server Explorer	67
Component Tray.....	68
Output Window.....	69
Task List	69
Error List.....	70
Command Window.....	70
Dynamic Help Window	71
Manage Styles Window	72
Performing Basic IDE Operations	72
Creating a New Windows Forms Application.....	73
Saving Code on the Toolbox	74
Docking the Windows.....	75

Table of Contents

Switching between the Windows	76
Specifying the .NET Framework Version for Projects	77
Exporting and Importing IDE Settings	78
Changing the IDE Font and Color	83
Building and Debugging the Projects	85
Summary	87
Quick Revise	88
Chapter 3: Introducing C# 5.0 in VS 2012.....	91
Need of C#	92
C# Pre-processor Directives.....	92
New Features of C# 5.0	93
Async and Await	93
Caller Information	93
Lambda Expressions	94
LINQ Expressions.....	94
Named Arguments.....	94
Overload Resolution	94
Creating a Simple C# 5.0 Console Application	94
Identifiers and Keywords.....	96
Data Types, Variables, and Constants	97
Value Types.....	98
Reference Types.....	104
Pointer Types	112
Type Conversions.....	112
Boxing and Unboxing	117
Variables	118
Constants	122
Expressions and Operators	123
Operator Precedence	126
Using the ?? (Null Coalescing) Operator	127
Using the :: (Scope Resolution) Operator	128
Using the is and as Operators	128
Summary	129
Quick Revise	130
Chapter 4: Namespaces, Classes, Objects, and Structs.....	131
Namespaces	132
The System Namespace	137
Classes and Objects	138
Creating a Class	139
Creating an Object	139
Using this Keyword.....	142
Creating an Array of Objects.....	143

Table of Contents

Using the Nested Classes.....	145
Defining Partial Classes and Methods.....	146
Using Methods as Class Members.....	147
Passing an Object as an Argument to a Method.....	153
Returning a Value from a Method.....	154
Describing Access Modifiers	155
Constructors and Destructors	155
Using a Parameterized Constructor in a Class.....	156
Creating a Copy Constructor	157
Calling a Destructor of a Class.....	158
Static Classes and Static Class Members.....	159
Properties	161
Read-Only Property	163
Static Property.....	164
Accessibility of Accessors	165
Anonymous Types	166
Indexers	167
Structs	170
Syntax of a Struct	170
Access Modifiers for Structs	171
Summary	172
Quick Revise	172
Chapter 5: Object-Oriented Programming.....	173
Encapsulation	174
Encapsulation Using Accessors and Mutators.....	175
Encapsulation Using Properties.....	176
Inheritance.....	177
Inheritance and Constructors.....	178
Sealed Classes and Sealed Methods	179
Extension Methods	181
Polymorphism	183
Compile Time Polymorphism/Overloading	183
Runtime Polymorphism/Overriding.....	190
Abstraction.....	192
Abstract Classes.....	193
Abstract Methods	193
Interfaces	194
Syntax of Interfaces	194
Implementation of Interfaces	195
Interfaces and Inheritance	196
Summary	197
Quick Revise	197

Table of Contents

Chapter 6: Pointers, Delegates, and Events.....	199
Pointers	200
Declaring Unsafe Code	200
Declaring Pointers	201
Creating Pointers for the int data type.....	202
Dereferencing Pointers.....	203
Using Pointers to Access Arrays.....	204
Using Pointers to Access Structures.....	205
Using Pointers to a Pointer	206
Performing Arithmetic Operations on Pointers.....	207
Converting Pointers	209
Using the Fixed Statement.....	210
Delegates	211
Creating and Using Delegates.....	211
Multicasting with Delegates.....	214
Exploring Covariance and Contravariance	216
Exploring Anonymous Methods with Delegates	219
Events	220
Event Sources	222
Event Handlers	225
Events and Delegates	225
Multiple Event Handlers	228
Summary	230
Quick Revise	230
Chapter 7: Flow Control and Exception Handling.....	231
Control Flow Statements	232
Selection Statements	232
Iteration Statements or Loops	239
Jump Statements	247
Exception Handling	252
The try...catch...finally Statement	253
The throw Statement	255
Checked and Unchecked Statements.....	256
Summary	257
Quick Revise	257
Chapter 8: Introducing Windows Presentation Foundation.....	259
Exploring New Features of WPF 4.5.....	260
The Ribbon Control	261
Support for Validating Data Synchronously and Asynchronously	261
Support for Binding to Types that Implement ICustomTypeProvider	261
Support for Fetching Binding Information.....	261
Support for Accessing Collections on a Non-UI Thread	262

Table of Contents

Support for Automatically Updating a Source of a Data Binding.....	262
New VirtualizingPanel Features.....	262
Support for Implementing Weak Reference to an Event.....	262
New Methods Defined in the Dispatcher Class.....	262
Support for the Use of Markup Extensions for Events	263
Support for Rearrangement of Data on Modification (Live Shaping).....	263
Improved Performance when Displaying Large Sets of Grouped Data.....	263
Support for the Validation of DataContext Object	263
Understanding WPF 4.5 Architecture.....	263
PresentationFramework.....	264
PresentationCore	264
WindowsBase.....	264
MIL or Milcore	264
Understanding the WPF 4.5 Class Hierarchy	265
The System.Windows.Threading.DispatcherObject Class	265
The System.Windows.DependencyObject Class	265
The System.Windows.Freezable Class.....	266
The System.Windows.Media.Visual Class	266
The System.Windows.UIElement Class.....	266
The System.Windows.FrameworkElement Class.....	267
The System.Windows.Controls.Control Class	267
The System.Windows.Controls.Panel Class.....	267
The System.Windows.Shapes.Shape Class.....	268
The System.Windows.ContentElement Class	268
Introducing WPF 4.5 Application Model	268
Types of WPF Applications	268
The Application Class	276
Exploring the WPF 4.5 Designer Interface	277
The Design View.....	278
The XAML View	282
The Split View Bar	282
Solution Explorer	284
The Properties Window	284
Toolbox	285
The Document Outline Window	286
Working with WPF Windows	287
Using XAML in WPF 4.5 Applications	291
Exploring XAML Elements	292
Exploring Namespaces and XAML	293
Exploring XAML Property Syntax	294
Exploring Markup Extensions	295
Adding Rows and Columns to a Grid Through XAML	296

Table of Contents

Exploring WPF Properties.....	298
Dependency Properties.....	299
Attached Properties.....	307
Exploring WPF Events.....	309
Routed Events	309
Attached Events.....	316
Lifetime of Events.....	317
Working with Dialog Boxes in WPF Applications.....	319
The MessageBox Class	319
The OpenFileDialog Class	321
The SaveFileDialog Class.....	321
The PrintDialog Class	322
Compiling and Running WPF 4.5 Applications	325
Summary	327
Quick Revise	327
Chapter 9: Working with WPF 4.5 Controls, Resources, Styles, Templates, and Commands.....	331
Adding WPF Controls	332
Adding Controls through an XAML Code.....	332
Adding Controls through a Code-Behind File.....	333
Introducing Different Types of Controls in WPF	334
The Container Controls.....	335
The Simple Controls	345
The Content Controls	353
The HeaderedContent Controls.....	366
The ItemsControl Controls	369
The HeaderedItems Controls	381
The Miscellaneous Controls	384
Using WPF Controls	393
Setting the Absolute Position of Controls.....	394
Adding Borders to Controls	394
Using the PasswordBox Control.....	395
Creating a Scrollable Area in a WPF Window	396
Using the Slider Control	397
Using the Viewbox Control.....	397
Assigning the Access Key for Controls	398
Using the Expander Control.....	399
Using the NavigationWindow and Frame Controls	400
Using the Calendar and DatePicker Controls	402
Exploring Resources	403
Understanding Static Resources	403
Understanding Dynamic Resources.....	403
Accessing Resources from Code	404

Table of Contents

Accessing Dynamic Resources from Code	405
Exploring Styles and Templates	406
Styles in WPF 4.5.....	406
Templates used in WPF	410
Understanding Triggers	415
PropertyTrigger	415
EventTrigger.....	416
MultiTrigger.....	416
DataTrigger	416
Actions and Triggers	417
Exploring WPF Commands.....	419
Command Sources.....	419
Command Targets	420
Command Binding	420
WPF Commands with Controls.....	420
Discussing the Interoperability between Windows Forms and a WPF 4.5 Application	421
Hosting a Windows Forms Control in a WPF Application.....	422
Hosting a WPF Control in a Windows Forms Application.....	422
Summary	424
Quick Revise	424
Chapter 10: Working with Typography and Documents in WPF.....	427
Understanding Typography and its Features.....	428
Rendering Text using ClearType	428
Support for the OpenType Font Format and International Fonts	428
Enhanced Text APIs	429
Exploring Important Classes of Typography	429
The TextDecoration Class	429
The Typography Class	430
Transform Classes	431
The TextEffect Class	434
The BitmapEffect Class	434
Working with Typography	435
Displaying Special Characters	435
Adding Decorations to the Text.....	436
Manipulating the Text.....	437
Wrapping the Text.....	438
Trimming the Text	438
Transforming the Text.....	440
Adding Animations using the TextEffect Class.....	441
Adding Shadows to the Text.....	442
Applying the Blur Effect to the Text.....	443
Understanding WPF 4.5 Documents.....	443

Table of Contents

Fixed Documents	443
Flow Documents	447
Working with Documents	456
Creating a Fixed Document.....	456
Creating Flow Documents.....	459
Creating an Editable Flow Document.....	459
Exploring Document Serialization and Storage	472
Summary	473
Quick Revise	473
Chapter 11: .NET and SQL Server	475
Hosting of .NET Runtime.....	476
Exploring the Microsoft.SqlServer.Server Namespace.....	477
Creating a SQL Server Project.....	478
Exploring Stored Procedures.....	480
Creating and Using Stored Procedures	480
Exploring Triggers	483
Creating and Using Triggers.....	484
Exploring User-Defined Aggregate Functions	485
Creating and Using User-Defined Aggregate Functions	487
Exploring UDFs.....	488
Creating and Using UDFs	489
Creating and Using UDTs	490
Using XML Data in SQL Server.....	493
Handling XML Data in SQL Server and .NET Framework.....	493
Summary	495
Quick revise	495
Chapter 12: Data Access with ADO.NET	497
Understanding Databases	498
Understanding SQL	498
The SELECT Statement	499
The WHERE Clause.....	499
The LIKE Clause	499
The DISTINCT Clause.....	499
The Logical Operations	499
The ORDER BY Clause	500
The GROUP BY Clause	500
The DELETE Statement.....	500
The UPDATE Statement	500
Joining Tables.....	500
The DROP Statement	501
Understanding ADO.NET	501
New Features of ADO.NET in .NET Framework 4.5	502

Table of Contents

Architecture of ADO.NET	504
Typed Vs. Untyped DataSets.....	506
DataReader.....	506
ADO.NET Entity Framework	507
Creating Connection Strings.....	508
Syntax for Connection Strings.....	510
Creating a Connection to a Database.....	511
SQL Server Database	511
OLEDB Database	517
ODBC Data Source	524
Creating a Command Object.....	530
Working with DataAdapters	531
Creating DataSet from DataAdapter.....	532
Paging with DataAdapters	533
Updating with DataAdapters	534
Adding Multiple Tables to a DataSet.....	535
Creating DataView	537
Using DataReader to Work with Databases	539
Summary	541
Quick Revise	541
Chapter 13: Working with LINQ	543
Defining LINQ Queries	544
Data Sources in LINQ Queries.....	544
Deferred Query Execution and Immediate Query Execution.....	545
LINQ and Generic Types.....	545
Exploring Standard Query Operators	546
Filtering Operators	546
Projection Operators.....	548
Sorting Operators	549
Join Operators	551
Grouping Operators	552
Quantifier Operators	553
Partitioning Operators	554
Set Operators.....	555
Element Operators.....	556
Aggregate Operators.....	557
Conversion Operators.....	558
Generation Operators.....	559
Zip Operator.....	560
Equality Operator	561
Concatenation Operator	562

Table of Contents

Introducing LINQ to Objects	563
Strings	563
Reflections	564
File Directories	564
Introducing LINQ to ADO.NET	566
LINQ to DataSet.....	567
LINQ to SQL.....	569
LINQ to Entities	571
Introducing LINQ to XML	574
Exploring the Difference Between LINQ to XML and DOM	575
Working with XML Trees in LINQ.....	575
Exploring the LinqDataSource Control	577
Exploring Extension Methods	578
Exploring Anonymous Methods	579
Exploring Lambda Expressions	579
Comparing Lambda Expressions with Anonymous Methods	580
Introducing PLINQ	580
Summary	581
Quick Revise	581
Chapter 14: Collections and Generics.....	583
System.Collections.Concurrent namespace	584
SortedSet<T> class	585
Understanding Collections	586
Collection Classes in .NET	587
ArrayList.....	587
The Hashtable Class	591
The SortedList Class.....	596
The Stack Class.....	600
The Queue Class	604
The BitArray Class.....	607
Understanding Generics.....	611
Generic Collection classes in .NET	612
The List<T> Class	612
The LinkedList<T> Class.....	616
The SortedList< TKey, TValue > Class	620
The Dictionary< TKey, TValue > Class.....	623
The SortedDictionary< TKey, TValue > Class	626
The Stack<T> Class	629
The Queue<T> Class	632
The HashSet<T> Class	635
Creating Your Own Generic Collection Classes	638

Table of Contents

Covariance and Contravariance in Generics	643
Summary	645
Quick Revise	645
Chapter 15: Threading	647
The Thread Class.....	648
Difference between Processes and Threads	650
Working with a Thread	651
Creating a Thread	651
Starting a Thread	652
Putting a Thread to Sleep	652
Suspending a Thread	653
Resuming a Thread	654
Stopping a Thread	656
Multithreading.....	657
Thread Priorities.....	659
Thread States.....	661
Thread Synchronization	663
Joining Threads.....	666
Summary	669
Quick Revise	670
Chapter 16: Working with Assemblies	671
.NET Assemblies	672
Assembly Manifest.....	672
MSIL Source Code	674
Type Metadata	674
Resources	674
Types of Assemblies.....	674
Shared Assemblies.....	674
Private Assemblies	682
Creating a Multifile Assembly.....	684
Native Image Generation	687
Attribute of an Assembly	688
Assembly Identity Attributes.....	688
Informational Attributes.....	689
Assembly Manifest Attributes	689
Strong Name Attributes.....	689
Assembly Signing.....	690
Strong Names.....	690
Delayed Signing.....	691
Using the Strong Name Tool	692
Storage for Assemblies	693
Assembly Information File.....	695

Table of Contents

Configuration Files for Assemblies.....	695
Codebase.....	696
Probing.....	697
Configuring Assembly Lookup	697
Configuring Probing	697
Configuring CodeBase for Signed Assemblies	699
Configuring Codebase Setting Manually	700
Configuring Codebase Settings for Unsigned Assemblies.....	701
Creating Publisher Policies	701
Summary	701
Quick Revise	701
Chapter 17: Working with Windows Workflow Foundation.....	703
Describing Components of WF 4.5.....	704
Workflows and Activities	704
Host Process	704
Activity Data Model	705
Base Activity Library.....	705
Custom Activities	705
Runtime Engine	705
Runtime Services	705
Listing New Features of WF 4.5	706
Workflow Versioning.....	706
Activities	706
Support for Partial Trust.....	707
New Designer Capabilities.....	707
New Workflow Development Models.....	710
Exploring Activities	711
Describing Types of Workflows	711
Exploring Built-In Activities	713
Understanding Bookmark Activities	719
Handling Runtime Errors.....	721
Hosting Workflows	721
The WorkflowInvoker Class	721
The WorkflowApplication Class	722
The WorkflowServiceHost Class.....	722
Summary	723
Quick Revise	723
Chapter 18: ASP.NET 4.5 Essentials	725
Introducing New Features of ASP.NET 4.5	726
ASP.NET Core Services	726
ASP.NET Web Forms	728
ASP.NET Web Pages 2	729

Table of Contents

Describing the ASP.NET Technologies	729
MVC Framework	729
ADO.NET Entity Framework	729
ADO.NET Data Services Framework.....	730
The Silverlight Technology	730
Dynamic Data Framework	730
ASP.NET Web API	730
Describing the ASP.NET Life Cycle	730
Life Cycle of an ASP.NET Application on IIS 7.5	731
Life Cycle of an ASP.NET Web Page	733
Creating a Sample ASP.NET 4.5 Web Application	734
Creating a Sample ASP.NET 4.5 Web Site	737
Summary	743
Quick Revise	743
Chapter 19: Developing a Web Application.....	745
Specifying a Location for a Web Application	746
File System.....	746
HTTP	747
FTP.....	750
File Types in ASP.NET 4.5	751
Exploring ASP.NET 4.5 Web Pages	754
Code Render Blocks	756
ASP.NET 4.5 Coding Models.....	757
Single-File Page Model	757
Code-Behind Page Model	758
Understanding ASP.NET 4.5 Page Directives	760
The @ Page Directive.....	760
The @ Control Directive.....	760
The @ Import Directive	760
The @ Implements Directive	760
The @ Register Directive.....	761
The @ Assembly Directive.....	761
The @ Master Directive	761
The @ WebHandler Directive.....	761
The @ PreviousPageType Directive.....	761
The @ MasterType Directive	761
The @ OutputCache Directive.....	762
The @ Reference Directive	762
Working with Server Controls.....	762
Understanding the Provider Model in ASP.NET 4.5.....	764
Implementing Code Sharing.....	765
Using the Code Directory	765

Table of Contents

Using the Bin Directory	766
Using the Global Assembly Cache	766
Compilation in ASP.NET 4.5	767
Dynamic Compilation in ASP.NET 4.5.....	768
Compiling on First Request.....	768
Recompiling on Change.....	768
Compilation Dependencies	768
Compilation Output.....	768
Multiple Language Support	769
Optimizing Dynamic Compilation.....	769
Disadvantages of Dynamic Compilation.....	769
Summary	769
Quick Revise	770
Chapter 20: Application Structure and State.....	771
Structure of an Application.....	772
The Application Domain	772
The Application Lifetime.....	773
The Application Directory Structure.....	773
The Global.asax Application File	774
Using States.....	776
Application State	777
Session State	777
View state	777
HTTP Handlers.....	780
Generic Handlers.....	782
Postback and Cross-Page Posting	785
Summary	789
Quick Revise	789
Chapter 21: Web Forms: Standard Controls	791
The Control Class	792
The WebControl Class	794
Using CSS in Web Applications	795
The Label Control.....	801
The Button Control.....	803
The TextBox Control	805
The Literal Control.....	807
The PlaceHolder Control.....	809
The HiddenField Control	811
The FileUpload Control.....	813
The Image Control	815
The ImageButton Control.....	817
The ImageMap Control	819

Table of Contents

The ListBox Control	822
The DropDownList Control.....	827
The BulletedList Control	829
The HyperLink Control	831
The LinkButton Control.....	833
The CheckBox Control.....	835
The RadioButton Control	839
The Table Control.....	841
The Wizard Control	844
User Controls and Custom Controls.....	851
Creating User Controls	851
Creating Custom Controls.....	853
Summary	855
Quick Revise	855
Chapter 22: Navigation Controls: TreeView, Menu, and SiteMapPath.....	857
The TreeView Control	858
Adding Nodes to a TreeView Control Dynamically	861
Adding Nodes to a TreeView Control Using the DataSource Property	861
Adding Nodes to a TreeView Control at Design Time	861
Creating the TreeView Control	862
Generating TreeView from a Database	870
The Menu Control	873
Menu Display Properties	877
Menu Style.....	877
Creating Static Menu	877
Creating Dynamic Menu	879
The SiteMapPath Control	881
Data Retrieval Using the SitemapPath Control	883
SiteMapPath Behaviors	883
SiteMapPath Style.....	884
SiteMapPath Templates	884
Creating SiteMapPath.....	885
Summary	887
Quick Revise	887
Chapter 23: Validation Controls.....	889
Unobtrusive Validation in ASP.NET Web Forms	890
The BaseValidator Class	891
The RequiredFieldValidator Control	892
The RangeValidator Control.....	894
The RegularExpressionValidator Control	896
The CompareValidator Control.....	899
The CustomValidator Control	901

Table of Contents

The ValidationSummary Control.....	903
Summary	905
Quick Revise	906
Chapter 24: Introducing Web Parts Controls	907
The WebPartManager Control.....	908
The ProxyWebPartManager Control	916
The WebPartZone Control	917
The CatalogZone Control	920
The DeclarativeCatalogPart Control.....	923
The PageCatalogPart Control	924
The ImportCatalogPart Control	927
The EditorZone Control	929
The LayoutEditorPart Control.....	932
The AppearanceEditorPart Control	933
The PropertyGridEditorPart Control.....	934
The BehaviorEditorPart Control.....	937
The ConnectionsZone Control.....	938
Summary	943
Quick Revise	943
Chapter 25: Working with Database Controls	945
The SqlDataSource Control.....	946
The AccessDataSource Control.....	955
The LinqDataSource Control	960
The ObjectDataSource Control	966
The XmlDataSource Control.....	971
The EntityDataSource Control.....	975
The SiteMapDataSource Control	982
The GridView Control	982
The DataList Control.....	991
The DetailsView Control	995
The FormView Control.....	1000
The ListView Control.....	1006
The Repeater Control	1009
The DataPager Control	1012
The Chart Control	1017
The QueryExtender Control	1020
Summary	1023
Quick Revise	1023
Chapter 26: Inside Master Pages and Themes	1025
Understanding the Need for Master Pages and Themes.....	1026
Understanding Master Pages.....	1026
Simple Master Page	1027

Table of Contents

Nested Master Page.....	1028
Creating Master Pages	1028
Creating Simple Master Pages	1029
Creating Nested Master Pages.....	1033
Configuring Master Pages.....	1034
Modifying Content on a Master Page from a Content Page	1034
Overriding the Properties and Methods of a Master Page.....	1037
Loading Master Pages Dynamically	1039
Understanding ASP.NET AJAX Master Pages	1043
Understanding Themes	1043
Creating Themes.....	1045
Applying Themes on Controls at Runtime	1047
Understanding the StyleSheetTheme Attribute.....	1051
Summary	1053
Quick Revise	1053
Chapter 27: Caching in ASP.NET 4.5.....	1055
Caching in ASP.NET.....	1056
The System.Web.Caching.Cache Class.....	1057
Output Caching.....	1057
The Location Attribute.....	1058
The Shared Attribute.....	1059
The VaryByCustom Attribute	1059
The VaryByParam Attribute	1060
Using Output Caching.....	1060
Using Output Caching with the VaryByParam Attribute.....	1061
Using Partial-Page Output Caching.....	1063
Using Disk Output Cache.....	1063
Post-Cache Substitution and the Substitution Control.....	1063
Using the Substitution Control.....	1064
Data Caching.....	1065
Adding Items in a Cache	1066
Retrieving Data from a Cache	1067
Deleting Items from a Cache	1068
Using Data Caching	1068
SQL Cache Notification and SQL Cache Invalidation.....	1072
Understanding Cache Dependencies.....	1073
Cache Profiles and Configuration	1073
Using Cache Profiles	1073
Summary	1075
Quick Revise	1075

Table of Contents

Chapter 28: Managing Web Applications	1077
The ASP.NET Configuration File	1078
Verifying the Configuration Settings.....	1079
The Process Model Configuration.....	1081
Reactive Process Recycling.....	1081
Proactive Process Recycling	1081
The ASP.NET MMC Snap-In Tool	1082
The ASP.NET_REGIIS tool.....	1082
Using the ProtectSection Method.....	1084
Using the Web Site Administration tool.....	1086
Using the Security Tab.....	1087
Using the Application Tab.....	1091
Using the Provider Tab.....	1094
The Aspnet_regsql Tool.....	1095
Using the Aspnet_regsql Tool	1096
Configuring ASP.NET Applications in IIS.....	1097
Summary	1099
Quick Revise	1099
Chapter 29: Working with Login Controls	1101
The Membership Service	1102
The Login Control	1103
The LoginView Control	1105
The LoginStatus Control	1107
Now, let's discuss the LoginName control.....	1108
The LoginName Control.....	1108
The PasswordRecovery Control	1109
The CreateUserWizard Control.....	1112
The ChangePassword Control.....	1117
Implementing Authentication in ASP.NET Using Login Controls.....	1121
Summary	1129
Quick Revise	1129
Chapter 30: Working with User Profiles	1131
Introducing User Profiles	1132
Understanding the ProfileProvider Class	1133
Explaining Anonymous Profiles	1134
Describing Authenticated Profiles	1136
Creating User Profile	1137
Using Complex Data Types	1139
Creating Authenticated Profiles	1142
Creating Custom Profile Providers.....	1153
Migrating Profiles.....	1158

Table of Contents

Summary	1161
Quick Revise	1161
Chapter 31: ASP.NET Web Services.....	1163
Introducing Web Services	1164
Infrastructure of ASP.NET Web Services	1165
Web Service Directory.....	1165
Web Service Discovery	1166
Web Services Description	1166
Web Services Wire Format	1168
HTTP-GET and HTTP-POST	1169
Simple Object Access Protocol.....	1170
Creating a Web Service.....	1171
Creating a Web Service	1172
Declaring own Web Service	1172
Setting the WebService Attribute	1173
Declaring Methods for a Web Service.....	1174
Deploying a Web Service	1175
The Code Model of ASP.NET Web Services.....	1182
The WebService Directive.....	1183
The Code-Behind File.....	1183
The WebService Attribute	1183
The System.Web.Services.WebService Class	1184
The WebMethod Attribute	1184
Web Service Properties	1184
Creating the WebService Class	1187
Using the Web Service	1189
Using the EnableDecompression Property	1192
Sharing Data across Web Services.....	1193
Calling a Web Service from the Client.....	1197
Caching with Web Services.....	1199
ASP.NET AJAX and Web Services.....	1201
ASP.NET AJAX Client Architecture for Web Services.....	1201
ASP.NET AJAX Server Architecture for Web Services.....	1203
Working with ASP.NET AJAX Enabled Web Services.....	1203
Creating the ASP.NET AJAX-Enabled Web Service	1204
Calling the ASP.NET AJAX Enabled Web Service from Script.....	1206
Using the UpdatePanel Control with a Web Service.....	1207
Securing Web Services.....	1210
Encryption and Message-Based Security.....	1211
Authentication and Access Controls for the Web Service	1211
Summary	1211
Quick Revise	1211

Chapter 32: Introducing F# 3.0	1213
Characteristics of F#.....	1214
New Features in F# 3.0.....	1215
F# Projects in Visual Studio IDE	1216
Exploring the Components of an F# Project	1217
Renaming the Source File	1218
Fundamentals of F#	1219
Primitive Types.....	1219
Core Types.....	1225
Composite Types	1230
Comparison Operators.....	1234
Control Flow	1235
The if Statement	1235
The while...do Statement	1236
The for...do Statement	1236
The for...in Statement	1237
Error and Exception Handling	1238
The try...with Expression.....	1239
The try...finally Expression.....	1240
Lexical Structure	1241
Comments.....	1241
Identifiers and Keywords	1241
Preprocessor Directives	1242
Variables	1243
Significant Whitespace.....	1243
Functions	1243
Scope	1244
Arguments and Return Values	1244
Currying	1245
Generic Functions and Type Constraints	1245
Inline Functions	1246
Recursive Function.....	1246
Higher Order Functions.....	1247
Lambda Expressions	1247
Closures	1248
Restrictions on Functions.....	1248
Namespaces in F#	1248
Modules	1250
OOP and Classes	1251
Members	1252
Abstract Class.....	1257
Sealed Class	1257
Inheritance	1257

Table of Contents

Interfaces	1259
Enumerations.....	1261
Structures	1262
Delegates	1263
Events	1264
F# and .NET Data Structures.....	1266
F# Interoperability with C#	1266
F# with XML.....	1268
Exploring the System.Xml Namespace.....	1268
Implementing DOM using F#	1269
Working with ADO.NET using F#	1270
Retrieving Data	1272
Searching Data	1273
Deleting Data	1274
Updating Data.....	1275
Patterns in F#	1276
Regular Expressions.....	1277
Silverlight and F#	1279
Summary	1281
Quick Revise	1281
Chapter 33: .NET Remoting	1283
.NET Remoting Architecture	1284
Concepts of Application Domains.....	1285
Remotable and Non-Remotable Objects	1290
Setting up Remoting Communication	1291
Channels	1294
Message Sinks	1298
Formatters.....	1298
Proxies in Remoting	1301
Creating a host application	1301
Enumerating Registered Channels.....	1305
Unregistering a Channel.....	1305
Registering Objects.....	1305
Specifying Formatters	1306
Creating a SingleCall Client Object.....	1307
Creating a SingleTon ClientObject	1309
Creating a Client ActivatedObject.....	1315
Hosting of Remote Objects.....	1319
Setting the Lease Time of an Object	1319
Summary	1320
Quick Revise	1320

Table of Contents

Chapter 34: Deploying Windows and Web Applications.....	1323
InstallShield	1324
InstallShield Limited Edition for Visual Studio	1324
Project Assistant	1331
Application Information	1332
Installation Requirements.....	1332
Installation Architecture	1333
Application Files	1334
Application Shortcuts.....	1334
Application Registry	1335
Installation Interview	1336
Deploying Windows Application Using InstallShield Setup and Deployment Project	1337
Creating an Installer File.....	1338
Deploying an Application on the Target Computer	1344
ClickOnce Deployment Technology	1347
Application Cache	1348
Security	1348
Deploying a Windows-Based Application Using ClickOnce	1348
Including Prerequisites for an Application Deployment	1351
Building a Self-Updating Application	1352
XCopy Deployment	1353
Deploying Web Applications and Web Sites	1355
Using the One-Click Publish Feature	1355
Transforming the Web.config File	1359
Deploying an SQL Server Database	1359
Using the Copy Web Site Tool	1360
Deploying a WPF Application.....	1360
Deploying an XBAP Application Using ClickOnce Feature	1365
Summary	1367
Quick Revise	1367
Glossary	1369
Index.....	1385

Bonus chapters available with the book for download

Chapter 1: Introducing Visual Basic 2012	1
Chapter 2: Windows Forms in Visual Basic 2012.....	31
Chapter 3: Windows Forms Controls-I	81
Chapter 4: Windows Forms Controls – II.....	145
Chapter 5: Windows Forms Controls – III.....	181
Chapter 6: Windows Forms Controls – IV	211

Table of Contents

Chapter 7: The My Object	269
Chapter 8: Developing ASP.NET AJAX Applications	297
Chapter 9: Developing Rich-Interactive Applications with Silverlight 5.0	413
Chapter 10: Using Graphics, Animation and Multimedia in WPF	493
Chapter 11: Data Binding in Windows Forms and WPF Applications.....	595
Chapter 12: Reflection	641
Chapter 13: Working with XML	659
Chapter 14: Windows Services.....	689
Chapter 15: Application Globalization.....	713
Chapter 16: Application Tracking.....	755
Chapter 17: Working with Active Directory	775
Chapter 18: Working with COM+ Applications	791
Chapter 19: WCF Services	831
Chapter 20: Security and Cryptography in .NET 4.5.....	925
Appendix A: Understanding Windows CardSpace.....	1071
Appendix B: ADO.NET Entity Framework.....	1075
Appendix C: ASP.NET MVC Framework.....	1115
Appendix D: Cloud Computing.....	1129
Appendix E: Connecting Oracle with ASP.NET.....	1169
Appendix F: .NET Framework 2012 and Windows 8.....	1189
Appendix G: Introduction to Mobile Programming	1195