



Table of Contents

Introduction.....	xxxvii
--------------------------	---------------

Part I: .NET Framework 4.0 and Visual Studio 2010

Chapter 1: C#.NET Essentials	1
Evolution of .NET.....	2
Overview of .NET Framework 4.0	3
CLR.....	4
CTS.....	5
Metadata and Assemblies.....	6
.NET Framework Class Library	9
Windows Forms	9
ASP.NET and ASP.NET AJAX.....	9
ADO.NET.....	10
WF.....	11
WPF	12
WCF.....	12
Windows CardSpace	14
LINQ.....	15
New Features of .NET Framework 4.0	15
Improved Application Compatibility and Deployment Support	16
Dynamic Language Runtime.....	16
Managed Extensibility Framework	17
Parallel Computing.....	17
In-Process Side-by-Side Execution.....	17
Improved Security Model.....	17
Networking Improvements.....	17
Improved Core ASP.NET Services	18
Improvements in WPF	18
Improved Entity Framework.....	18
Integration of WCF and WF	18
New Features of Visual Studio 2010	19
Enhanced Docking.....	20
The Zoom Feature.....	20
Improved Box Selection	21

Table of Contents

Support for Call Hierarchy	22
Support for a Quick Search.....	22
Highlight References	23
Generate Stub	23
IntelliSense Modes	24
Multiple Monitor Support	25
New Templates for Web Applications.....	26
Enhanced Multi Targeting	26
DataTips Pinning	27
Individual Close Button for Files	27
Breakpoint Labels Support	28
Relationships between Code	30
Editions of Visual Studio 2010.....	31
Installing Visual Studio 2010	31
Exploring the Visual Studio 2010 IDE	37
Start Page	40
Menu Bar.....	41
Toolbars.....	41
Toolbox.....	42
Solution Explorer	43
The Class View Window.....	44
The Properties Window	45
The Object Browser Window	46
The Output Window	48
The Task List Window	48
The Error List Window	49
The Code Editor Window	50
Designers.....	52
Server Explorer.....	54
Component Tray	56
The Manage Styles Window.....	57
The Command Window.....	58
The Help Viewer Window.....	58
Basic IDE Operations	59
Creating a New Windows Application.....	59
Saving Code on the Toolbox.....	61
Docking the Windows.....	62
Switching between the Windows	63
Specifying the .NET Framework Version for Projects.....	63
Customizing the IDE	63
Building and Debugging the Projects.....	65
Exploring New Features of C# 2010	68
Support for Dynamic Data Type.....	68
Named and Optional Arguments	69

Access to Office Interop Objects.....	69
Using Indexed Properties in COM Interop Programming	69
Creating a Simple C# 2010 Console Application	70
WPF.....	72
LINQ	72
ADO.NET Entity Framework.....	73
ASP.NET AJAX.....	73
Silverlight	73
ASP.NET Web Services	73
WCF Services	73
WF	73
MEF and MAF	74
Summary	74

Part II: C# Programming Language

Chapter 2: C# Fundamentals.....	75
In Depth.....	76
Identifiers and Keywords.....	76
Variables and Constants.....	77
Value Types	79
Reference Types	81
Pointer Types.....	83
Type Conversions	84
Boxing and Unboxing.....	85
Expressions and Operators	86
Immediate Solutions	90
Declaring Variables	90
Initializing Variables.....	91
Declaring Constants.....	92
Declaring Nullable Type Variables	93
Using the ?? (Null Coalescing) Operator.....	94
Specifying the Scope of a Variable	95
Using the Scope Resolution Operator (::).....	96
Declaring and Initializing Strings	96
Manipulating Strings	97
Converting a Number Type into another Number Type	98
Converting a String Type to a Number Type	99
Converting Two Nullable Types.....	100
Using the is and as Operators.....	101
Determining the Minimum and Maximum Values of Data Types	102
Creating an Enumeration	103
Declaring Single and Multi-dimensional Arrays	104
Iterating Through an Array	106

Table of Contents

Creating an Alias	107
Summary	108
Chapter 3: Flow Control and Exception Handling in C# 2010 Programs.....	109
In Depth.....	110
Control Flow Statements	110
Selection Statements	110
Iteration Statements or Loops	112
Jump Statements	114
Exception Handling	116
The try...catch...finally Statement.....	117
The throw Statement	118
Checked and Unchecked Statements.....	118
Immediate Solutions	119
Using the if Statement.....	119
Using Nested if Statements.....	119
Using the switch Statement.....	120
Using Fall-through Switch Statement.....	122
Using the while Loop.....	123
Using the do...while Loop	124
Using the for Loop	125
Using the foreach Loop	127
Using Nested for Loops.....	128
Creating an Infinite Loop	129
Using the goto Statement	130
Breaking a Loop.....	131
Using the continue Statement.....	133
Handling an Exception	133
Throwing an Exception	134
Using the checked and unchecked Statements.....	135
Summary	136
Chapter 4: Namespaces, Classes, Objects, and Structs	137
In Depth.....	139
Exploring Namespaces	139
Exploring Classes and Objects.....	142
Syntax of a Class	142
Methods as Class Members	142
Access Modifiers	144
Objects	144
Constructors and Destructors.....	145
Static Classes and Static Class Members.....	146
Properties	147
Indexers.....	149
Exploring Structs	150

Syntax of a Struct	150
Access Modifiers for Structs	151
Immediate Solutions	152
Creating a Namespace	152
Adding a Reference to the Namespace.....	153
Accessing a Predefined Namespace through the using Directive	155
Creating a Class.....	156
Declaring a Partial Class.....	156
Creating an Object.....	157
Using this Keyword	159
Creating an Array of Objects	160
Using a Method with Parameters.....	162
Using a Method with Arguments	163
Passing a Reference Argument to a Method.....	164
Passing an Object as an Argument to a Method	165
Returning a Value from a Method	167
Creating a Partial Method	167
Using a Parameterized Constructor in a Class	169
Creating a Copy Constructor.....	169
Calling the Destructor of a Class.....	171
Creating a Static Class	171
Using a Static Method in Classes.....	172
Assigning and Retrieving Values Using a Property	173
Using Object Initializers	174
Retrieving Values using a Read-Only Property	176
Creating a Static Property	177
Creating an Anonymous Type	178
Using an Indexer	178
Using a String Indexer.....	179
Using Nested Classes.....	181
Using a Struct.....	181
Summary	182
Chapter 5: Object-Oriented Programming in C# 2010	183
In Depth.....	184
Encapsulation	184
Inheritance.....	185
Inheritance and Constructors	185
Sealed Classes and Sealed Methods	186
Extension Methods	186
Polymorphism	187
Compile Time Polymorphism/Overloading.....	187
Runtime Polymorphism/Overriding.....	190
Abstraction.....	190

Table of Contents

Abstract Classes	190
Abstract Methods.....	191
Interfaces	192
Syntax of Interfaces.....	192
Implementation of Interfaces.....	192
Interfaces and Inheritance.....	193
Immediate Solutions	194
Inheriting a Class.....	194
Creating a Sealed Class.....	195
Using an Extension Method.....	196
Implementing Encapsulation Using Accessors and Mutators.....	197
Implementing Encapsulation Using Properties	198
Implementing Operator Overloading.....	199
Overloading a Method	201
Overloading an Indexer.....	202
Overloading the new Operator	204
Overriding a Base Class Method.....	205
Implementing an Interface	206
Inheriting an Interface	207
Summary	208
Chapter 6: Pointers, Delegates, and Events	209
In Depth.....	210
Pointers.....	210
Declaring Unsafe Code.....	210
Declaring Pointers.....	211
Performing Arithmetic Operations on Pointers.....	212
Converting Pointers.....	213
Delegates	213
Creating and Using Delegates.....	213
Multicasting with Delegates.....	215
Exploring Covariance and Contravariance	215
Exploring Anonymous Methods with Delegates.....	215
Events	216
Event Sources	217
Event Handlers.....	217
Events and Delegates.....	217
Multiple Event Handlers.....	219
Immediate Solutions	220
Creating Pointer to int Data Type	220
Dereferencing Pointers	221
Using Pointers to Arrays	222
Using Pointers to Structures	223
Using Pointers to a Pointer	224

Subtracting Pointers	225
Converting a Pointer Type to another Pointer Type.....	225
Using the fixed Statement	226
Creating a Delegate.....	227
Declaring and Instantiating a Delegate	229
Creating Multicast Delegates.....	231
Implementing Covariance.....	232
Implementing Contravariance.....	233
Using Anonymous Methods to Instantiate Delegates	234
Creating Events	235
Chaining Events	236
Working with an Event Source.....	238
Firing an Event	240
Summary	242
Chapter 7: Dynamic Data Type and Dynamic Language Runtime (DLR)	243
In Depth.....	244
Understanding the Dynamic Data Type	244
Converting the Data Types	245
Exploring Dynamic Language Runtime.....	246
Advantages of DLR	246
Architecture of DLR.....	247
Understanding the ExpandoObject and DynamicObject Classes	248
Immediate Solutions	249
Using Dynamic Data Type.....	249
Converting Data Types.....	250
Using the ExpandoObject Class	251
Using the DynamicObject Class	252
Summary	254
<u>Part III: Windows Forms and Windows Presentation Foundation (WPF)</u>	
Chapter 8: Windows Forms in C# 2010	255
In Depth.....	256
Exploring Windows Forms	256
Immediate Solutions	261
Creating Windows Forms Applications.....	261
Adding Controls to Windows Forms	262
Disabling and Enabling Windows Forms	263
Changing the Title of Windows Forms	264
Setting a Border of Windows Forms.....	265
Displaying and Hiding the Maximize, Minimize, and Close Buttons of Windows Forms	266
Specifying the Initial Position of Windows Forms.....	267
Creating Multiform Windows Applications.....	268
Creating Message Boxes in Windows Forms.....	272

Table of Contents

Using Windows Forms to Create Dialog Boxes	275
Creating a Dialog Box.....	275
Retrieving Data from Dialog Boxes	276
Creating the Accept and Cancel Buttons	277
Creating Owned Windows Forms	279
Creating Always-On-Top Windows Forms	280
Performing Some Common Operations on Controls.....	282
Hiding and Displaying Controls.....	282
Disabling and Enabling Controls.....	283
Setting the Focus of Controls.....	284
Specifying the Tab Order of Controls.....	285
Specifying Access Characters for Controls	287
Moving and Resizing Controls.....	288
Adding a Control at Runtime	289
Handling Common Events for Windows Forms and Controls.....	290
Handling Mouse Events.....	290
Handling Keyboard Events	291
Specifying Mouse Cursors for Windows Forms and Controls.....	294
Summary	298
Chapter 9: Introducing Windows Presentation Foundation	299
In Depth.....	300
New Features of WPF 4.0	300
New WPF Controls	300
Support for Development of Touch-Enabled Application	302
Easing Functions for Enhancing Animations	302
Visual State Manager (VSM)	302
Selection and Caret Brushes	303
New WPF text rendering stack	304
Improvements in XBAPs.....	304
WPF 4.0 Architecture	304
PresentationFramework.....	304
PresentationCore.....	305
WindowsBase.....	305
MIL or Milcore	305
WPF 4.0 Class Hierarchy	305
The System.Windows.Threading.DispatcherObject Class	305
The System.Windows.DependencyObject Class.....	306
The System.Windows.Freezable Class	306
The System.Windows.Media.Visual Class	307
The System.Windows.UIElement Class	307
The System.Windows.FrameworkElement Class	307
The System.Windows.Controls.Control Class	307
The System.Windows.Controls.Panel Class.....	308
The System.Windows.Shapes.Shape Class	308

The System.Windows.ContentElement Class	308
WPF 4.0 Application Model.....	308
Types of WPF Applications	308
The Application Class	315
Exploring the WPF 4.0 Designer Interface	317
Design View	318
XAML View.....	322
Split View Bar.....	323
Tag Navigator.....	324
Solution Explorer	325
Properties Window.....	326
Toolbox.....	327
Document Outline Window	327
Using XAML in WPF 4.0 Applications	328
XAML Elements	328
Namespaces and XAML.....	329
XAML Property Syntax.....	330
Markup Extensions.....	331
WPF Properties.....	332
Dependency Properties	333
Attached Properties	341
WPF Events.....	342
Routed Events	343
Attached Events	347
Lifetime Events.....	348
Working with Dialog Boxes in WPF Applications.....	349
The MessageBox Class	350
The OpenFileDialog Class	350
The SaveFileDialog Class.....	350
The PrintDialog Class.....	351
Compiling and Running WPF 4.0 applications	351
Immediate Solutions	354
Working with WPF Windows	354
Adding Rows and Columns to a Grid Through XAML.....	359
Creating a Dialog Box in a WPF 4.0 Application.....	361
Using a Message Box.....	361
Using the Print Dialog Box	362
Working with Custom Routed Events.....	364
Summary	366
Chapter 10: Working with WPF 4.0 Controls, Resources, Styles, Templates, and Commands.....	367
In Depth.....	368
WPF 4.0 Controls.....	368
Container Controls	368

Table of Contents

Simple Controls.....	375
Content Controls.....	383
Headered Content Controls.....	394
ItemsControl Control	397
HeaderedItems Controls.....	405
Miscellaneous Controls	408
Resources.....	417
Static Resources.....	418
Dynamic Resources	418
Styles and Templates	418
Styles in WPF 4.0.....	419
Templates.....	419
Triggers.....	421
Property Triggers.....	421
Event Triggers	421
WPF Commands	421
Command Sources.....	422
Command Targets	422
Command Binding	422
Interoperability between Windows Forms and a WPF 4.0 Application.....	422
Immediate Solutions	424
Using WPF Controls	424
Using the Calendar and DatePicker Controls	424
Adding Controls through the XAML Code.....	425
Adding Controls through the Code-Behind File.....	425
Using Dynamic Layout of Controls.....	427
Setting the Absolute Position of Controls.....	429
Adding Borders to Controls	430
Using the PasswordBox Control.....	431
Creating a Scrollable Area in a WPF Application.....	431
Using the Slider Control.....	432
Using the ViewBox Control.....	433
Assigning the Access Key for Controls	433
Using the Expander Control.....	435
Using the NavigationWindow and Frames Controls.....	436
Using the Resources, Styles, and Templates.....	437
Accessing Resources from Code	438
Using Dynamic Resources	439
Setting Styles through Resources.....	440
Extending an Existing Style.....	440
Using DataTemplate to Change the Appearance of the Content of Control.....	441
Using ControlTemplate.....	443
Using the DataTemplate Template.....	444
Handling Events in Styles Using the EventSetter Class.....	445

Using Triggers	446
Setting the Value of Properties using Triggers.....	446
Performing Actions using Triggers	447
Using WPF Commands with Controls	449
Hosting a Windows Forms Controls in a WPF Application.....	450
Hosting a WPF Control in a Windows Forms Application	451
Summary	452
Chapter 11: Working with Typography and Documents in WPF	453
In Depth.....	454
Typography and its Features	454
Rendering Text using Microsoft ClearType	454
Support for the OpenType Font Format and International Fonts.....	454
Enhanced Text Application Programming Interfaces	455
Important Classes of Typography.....	455
The TextDecoration Class	455
The Typography Class	456
Transform Classes.....	457
The TextEffect Class	460
The BitMapEffect Class	460
WPF 4.0 Documents.....	461
Fixed Documents	461
Flow Documents	465
Immediate Solutions	473
Working with Typography	473
Displaying Special Characters.....	473
Adding Decorations to the Text.....	474
Manipulating the Text.....	475
Wrapping the Text.....	476
Trimming the Text.....	476
Transforming the Text.....	478
Adding Animations Using the TextEffect Class	479
Adding Shadows to Text.....	480
Applying the Blur Effect to the Text.....	480
Working with Documents.....	481
Creating a Fixed Document.....	481
Creating Flow Documents	483
Creating an Editable Flow Document	484
Summary	494
Chapter 12: Using Graphics and Multimedia in Windows Forms and WPF	495
In Depth.....	496
Graphics in Windows Forms Applications.....	496
GDI+ Managed Class Interface	496
Basic GDI+ Managed Classes	497

Table of Contents

Graphics, Animation, and Multimedia in WPF 4.0.....	503
2-D Graphics.....	503
3-D Graphics.....	514
Animation in WPF 4.0.....	518
Multimedia in WPF 4.0.....	528
Immediate Solutions.....	535
Using Graphics in Windows Forms.....	535
Using 2-D Graphics in WPF 4.0.....	537
Using 2-D Shapes.....	537
Creating Stretchable Shapes.....	538
Drawing Geometry.....	539
Combining Multiple Geometries.....	540
Transforming Shapes.....	541
Using the Path and PathGeometry Classes.....	542
Using Brushes.....	544
Changing the Tile Size and the Pattern of Brushes.....	547
Creating Reflections using VisualBrush.....	548
Preserving the Aspect Ratio of Image.....	550
Using 3-D Graphics in WPF 4.0.....	551
Creating 3-D Models.....	551
Using DrawingBrush to Apply Material on 3-D Models.....	552
Adding Cameras.....	554
Adding Lights.....	556
Transforming 3-D Models.....	560
Using Animation in WPF 4.0.....	565
Creating Animations Using Storyboards.....	565
Changing the Speed of Animations.....	569
Reversing the Animation.....	570
Controlling the Behavior of Animation.....	571
Specifying the Behavior of Animation after Ending.....	572
Running Multiple Animations Simultaneously.....	573
Controlling Storyboards Interactively.....	574
Using DoubleAnimation to Transform Controls.....	577
Creating Local Animations.....	579
Using the KeyFrame Animation.....	581
Animating Geometries.....	585
Using Animation with 3-D Models.....	586
Using Multimedia in WPF 4.0.....	590
Displaying Images using the Image Control.....	590
Transforming Images.....	591
Stretching Images.....	592
Using the MediaElement Class to Control the Media Playback.....	594
Adding Media Using the MediaPlayer Class.....	596
Using Storyboard to Control the Media Playback.....	597

Playing a Media on a User Event.....	599
Transforming a Video in MediaElement.....	603
Summary	604

Part IV: ASP.NET 4.0 and Silverlight

Chapter 13: Introducing ASP.NET 4.0 and Web Forms	605
In Depth.....	606
New Features in ASP.NET 4.0.....	606
ASP.NET Core Services.....	606
ASP.NET Web Forms	607
Dynamic Data.....	608
ASP.NET Chart Control.....	608
Microsoft AJAX Functionality	609
Support for MVC based Web Applications	609
Improved CSS Compatibility	609
Specifying a Location for a Web Application	610
File System.....	610
HTTP	611
FTP.....	614
Structure of an ASP.NET Web Application	616
The Application Domain.....	616
The Application Lifetime	617
The Application Directory Structure	617
File Types in ASP.NET Web Sites	618
The ASP.NET Life Cycle.....	620
ASP.NET Application Life Cycle on IIS 7.5	620
ASP.NET Page Life Cycle	622
Compilation in ASP.NET 4.0	623
Dynamic Compilation in ASP.NET 4.0.....	624
Compiling on First Request.....	625
Recompiling on Change.....	625
Compilation Dependencies	625
Compilation Output	625
Multiple Language Support	625
Optimizing Dynamic Compilation	626
Disadvantages of Dynamic Compilation.....	626
ASP.NET 4.0 Coding Models.....	626
Single-File Page Model.....	626
Code-Behind Page Model	628
The System.Web.UI.Page Class	629
ASP.NET Web Page Syntax	630
Web Page Directives.....	630
Form Elements	633
Web Server Controls.....	633

Immediate Solutions	634
Creating a New Web Site	634
Using File System based Location	634
Using HTTP-based Location	636
Using FTP-Based Location.....	638
Using Web Application Project.....	639
Setting the Title Bar Text of a Web Form.....	640
Adding a Background Color to a Web Form.....	641
Adding a Background Image to a Web Form.....	642
Adding Controls to a Web Form.....	643
Hiding and Displaying Controls.....	644
Disabling and Enabling Controls.....	645
Setting the Captions and Fonts of Controls.....	646
Setting the Tab Order of a Control	647
Setting the Styles of Controls.....	648
Adding Tool Tips to Controls.....	650
Specifying Access Characters for Controls	650
Running a Web Application	650
Creating a Multiform Web Application	651
Displaying the Life Cycle of a Page	653
Handling Events.....	654
Web Forms Navigation and Cross-Page Posting	656
Summary	660
Chapter 14: Standard Web Server Controls	661
In Depth.....	662
The Control Class	662
The WebControl Class	664
The Button Control	665
The TextBox Control.....	666
The Label Control.....	667
The HyperLink Control.....	668
The HiddenField Control	668
The FileUpload Control.....	669
The CheckBox Control.....	669
The CheckBoxList Control	670
The RadioButton Control	670
The RadioButtonList Control.....	671
The ListBox Control	672
The DropDownList Control.....	672
The Image Control	673
The Calendar Control	673
Immediate Solutions	676
Using the Button Control	676

Using the TextBox Control.....	677
Using the Label Control	679
Using the HyperLink Control.....	680
Using the HiddenField Control.....	681
Using the FileUpload Control.....	683
Using the CheckBox Control.....	684
Using the CheckBoxList Control.....	687
Using the RadioButton Control.....	689
Using the RadioButtonList Control	692
Using the ListBox Control.....	693
Using the DropDownList Control.....	698
Using the Image Control	700
Using the Calendar Control.....	702
Summary.....	704
Chapter 15: Navigation Controls in ASP.NET 4.0.....	705
In Depth.....	706
Using the TreeView Class	706
The TreeView Control	708
Adding Nodes to a TreeView Control Dynamically	709
Adding Nodes to a TreeView Control Using the DataSource Property	709
Adding Nodes to a TreeView Control at Design Time	710
Using the Menu Class.....	711
The Menu Control.....	713
Menu Display Properties	714
Menu Styles	714
Using the SiteMapPath Class.....	715
The SiteMapPath Control.....	716
Data Retrieval Using the SiteMapPath Control	717
SiteMapPath Behaviors	717
SiteMapPath Style.....	717
SiteMapPath Templates	717
Immediate Solutions	719
Creating the TreeView Control	719
Generating TreeView from a Database	727
Creating Static Menus.....	731
Creating Dynamic Menus	733
Creating SiteMapPath.....	736
Summary.....	738
Chapter 16: Login and Web Parts Controls in ASP.NET 4.0.....	739
In Depth.....	740
Introducing Login Controls	740
The Login Control.....	741
The LoginView Control.....	744

Table of Contents

The LoginName Control	746
The LoginStatus Control	746
The PasswordRecovery Control.....	748
The ChangePassword Control	751
The CreateUserWizard Control	755
Introducing Web Parts Controls.....	759
The WebPartManager Control.....	759
The ProxyWebPartManager Control.....	769
The WebPartZone Control.....	770
The CatalogZone Control.....	773
The DeclarativeCatalogPart Control	774
The PageCatalogPart Control.....	777
The ImportCatalogPart Control	777
The EditorZone Control	779
The LayoutEditorPart Control	782
The AppearanceEditorPart Control.....	783
The PropertyGridEditorPart Control	785
The BehaviorEditorPart Control	786
The ConnectionsZone Control	788
Immediate Solutions	791
Using the Login and LoginView Controls	791
Using the LoginName and LoginStatus Controls	798
Using the CreateUserWizard Control.....	800
Using the PasswordRecovery and ChangePassword Controls.....	802
Creating the WebPartManager Control in Code.....	808
Creating the WebPartZone Control in Code.....	811
Creating the CatalogZone Control in Code	813
Creating the EditorZone Control in Code.....	815
Creating Custom Web Parts.....	817
Creating the ConnectionsZone Control in Code	821
Summary	822
Chapter 17: Developing Rich-Interactive Applications with Silverlight 3.....	823
In Depth.....	824
Main Features of Silverlight.....	824
Improved Programming Model.....	825
Comprehensive UI Framework.....	825
Support for Deep Zoom Technology.....	825
Support for 2-D Graphics, Animations, and Multimedia	825
Support for Networking	826
Support for Higher Quality Video and Audio	826
Empowering Richer Experience.....	826
Improving Rich Internet Application Productivity	827
Enhanced Data Support	827

Improved Performance	827
Out of Browser Capabilities	827
Architecture of Silverlight.....	828
The .NET Framework for Silverlight.....	828
The Core Presentation Framework.....	829
Silverlight Applications in Visual Studio 2010.....	829
Assemblies and Files in Silverlight Applications.....	831
Controls in Silverlight Applications.....	840
Silverlight and ASP.NET.....	855
Data Binding in Silverlight.....	858
Types of Data Binding in Silverlight	858
Binding Object.....	858
Data Context.....	858
Converters.....	859
DataTemplate and ObservableCollection.....	859
Data Binding Using Networking API.....	859
Immediate Solutions.....	860
Creating a Simple Silverlight Application	860
Using Silverlight Controls.....	862
Using the Calendar Control.....	862
Using the DatePicker Control.....	870
Using the GridSplitter Control.....	874
Using the HyperlinkButton Control.....	876
Using the MediaElement Control	878
Using the Popup Control.....	881
Using the TabControl Control.....	884
Using the AutoCompleteBox Control	888
Using the DataPager Control	891
Using the TreeView Control.....	892
Integrating Silverlight with ASP.NET Applications.....	894
Data Binding with Silverlight Application	896
Summary.....	904

Part V: Services and Deployment

Chapter 18: ASP.NET Web Services.....	905
In Depth.....	906
Introducing Web Services	906
Infrastructure of ASP.NET Web Services.....	907
Web Services Directory	907
Web Services Discovery	908
Web Services Description	908
Web Services Wire Format.....	910
The Code Model of ASP.NET Web Services.....	913
The WebService Directive.....	913

Table of Contents

The Code-Behind File	913
Web Service Properties	915
Application Property	915
Context Property	916
Server Property	916
Session Property	917
ASP.NET AJAX and Web Services	917
ASP.NET AJAX Client Architecture for Web Services	918
ASP.NET AJAX Server Architecture for Web Services	919
Securing Web Services	920
Encryption and Message-Based Security	920
Authentication and Access Controls for the Web Service	920
Immediate Solutions	921
Creating a Web Service	921
Creating a Web Service Project	921
Declaring the Web Service	922
Setting the WebService Attribute	923
Declaring Methods for a Web Service	923
Deploying a Web Service	926
Using the WebService Class	930
Using the Web Service	932
Using the EnableDecompression Property	936
Sharing Data Across Web Services	937
Calling a Web Service from the Client	942
Caching with Web Services	944
Working with ASP.NET AJAX Enabled Web Services	946
Creating the ASP.NET AJAX-Enabled Web Service	946
Calling the ASP.NET AJAX Enabled Web Service from Script	949
Using the UpdatePanel Control with a Web Service	950
Summary	952
Chapter 19: Working with Windows Communication Foundation	953
In Depth	954
What is New in WCF 4.0?	954
The Routing Service Feature	954
Default Configuration	954
Support for Discovery Behaviors	955
Improved REST Service Development	955
Support for the Integration of WCF with WF	955
Instancing Model of WCF Services	955
Per-call Instancing Service	956
Per-session Instancing Service	957
Sharable Instancing Service	958
Singleton Instancing Service	959

The WCF Architecture.....	959
The Contracts Layer.....	960
The Service Runtime Layer.....	960
The Messaging Layer.....	961
The Hosting and Activation Layer	961
WCF Endpoints	962
Endpoint Addresses	963
Bindings	963
Service Contracts.....	964
Behaviors.....	966
Configuration of WCF Services.....	967
WCF Clients.....	969
WCF Service Identity.....	969
WCF and ASP.NET AJAX.....	969
Immediate Solutions	971
Creating WCF Services	971
Creating a Service Contract and Defining the Operations	971
Implementing the Service Contract	972
Configuring the Service	973
Hosting WCF Services.....	977
Calling the WCF Service.....	988
Creating a WCF Client	988
Configuring the WCF Client.....	991
Calling Operations of a WCF Service	992
Calling WCF Services with ASP.NET AJAX.....	994
Creating an ASP.NET AJAX-Enabled WCF Service	994
Calling WCF Services from Client-side Scripts.....	997
Summary	1000
Chapter 20: Windows Services	1001
In Depth.....	1002
The ServiceBase Class	1002
The ServiceInstaller Class.....	1003
The ServiceProcessInstaller Class.....	1004
The EventLog Class.....	1005
Installing and Uninstalling Windows Services	1006
Installutil.exe	1007
Windows Installer.....	1007
Immediate Solutions	1008
Creating Windows Services Applications.....	1008
Creating a New Windows Service Project	1008
Writing to an Event Log.....	1009
Adding an Installer to a Windows Service Application.....	1010
Installing the Windows Service Using Installutil.exe	1012

Table of Contents

Installing a Windows Service Using Windows Installer	1013
Managing the Windows Services Using SCM	1018
Uninstalling the Windows Service using Installutil.exe and Windows Installer	1021
Summary	1022
Chapter 21: Deploying Windows and Web Applications.....	1023
In Depth.....	1024
Deployment Technologies in Visual Studio 2010.....	1024
Windows Installer Deployment Technology.....	1024
ClickOnce Deployment Technology.....	1025
Different Editors for Deployment of the Applications	1027
File System Editor	1027
Registry Editor	1027
File Types Editor	1028
User Interface Editor.....	1028
Custom Actions Editor.....	1029
Launch Conditions Editor.....	1030
Including Prerequisites for an Application Deployment	1030
XCopy Deployment	1032
Deploying Web Applications and Web Sites.....	1032
Creating Web Deployment Packages	1033
Using the One-Click Publishing Feature.....	1033
Transforming the Web.config File	1034
Deploying an SQL Server Database.....	1034
Using the Copy Web Site Tool	1035
Immediate Solutions	1036
Deploying a Windows Application Using Windows Installer	1036
Creating an Installer File	1036
Adding Shortcuts to User Desktop or User Programs Menu.....	1040
Deploying an Application on a Target Computer	1041
Deploying a Windows-Based Application Using ClickOnce	1044
Building a Self-Updating Application	1047
Deploying Web Applications	1048
XCopy Deployment	1052
Deploying a WPF Application.....	1053
Deploying an XBAP Application Using Windows Installer	1055
Summary	1058

Part VI: Interacting with Database in C# 2010

Chapter 22: ADO.NET Entity Framework	1059
In Depth.....	1060
Exploring ADO.NET Entity Framework.....	1061
Exploring the Features of Entity Framework	1063
Understanding the Entity Data Model	1065

Data Modeling.....	1065
Conceptual Schema Definition Language.....	1066
Storage Schema Definition Language.....	1068
Mapping Specification Language.....	1068
The EDM Types.....	1069
Type Constraints.....	1070
Data Model Tools.....	1070
Understanding Object Services.....	1070
Classes of Object Services.....	1071
Features of Object Services.....	1072
Understanding Entity SQL Language.....	1072
Features of Entity SQL.....	1072
Operators for Entity SQL.....	1075
Understanding the EntityClient Provider.....	1075
ADO.NET Metadata.....	1080
EDM Generator Tool.....	1082
Immediate Solutions.....	1085
Creating an Entity Data Model.....	1085
Working with Entity Data Model Designer.....	1089
Using the Entity Model Browser Window.....	1089
Using the Mapping Details Window.....	1091
Working with Entity Framework Controls.....	1094
Creating an Entity by Using the Entity Control.....	1094
Creating an Association by Using the Association Control.....	1095
Creating an Inheritance by Using the Inheritance Control.....	1097
Creating an EDM-Based Application.....	1097
Summary.....	1102
Chapter 23: .NET and SQL Server.....	1103
In Depth.....	1104
Hosting of .NET Runtime.....	1104
Exploring the Microsoft.SqlServer.Server Namespace.....	1105
Exploring Stored Procedures.....	1106
Exploring Triggers.....	1106
Exploring User-Defined Aggregate Functions.....	1107
Exploring UDFs.....	1108
Exploring UDT.....	1109
Using XML Data in SQL Server.....	1109
Immediate Solutions.....	1110
Creating a SQL Server Project.....	1110
Connecting a SQL Server Project with SQL Server 2008.....	1111
Creating and Using Stored Procedures.....	1112
Creating and Using Triggers.....	1116
Creating and Using User-Defined Aggregate Functions.....	1119

Table of Contents

Creating and Using UDFs	1121
Creating and Using UDTs	1123
Handling XML Data in SQL Server and .NET Framework	1126
Summary	1128
Chapter 24: Data Access with ADO.NET	1129
In Depth.....	1130
Understanding Databases	1130
Understanding SQL	1130
The SELECT Statement	1131
The WHERE Clause	1131
The LIKE Clause	1131
The DISTINCT Clause.....	1131
The Logical Operators.....	1131
The ORDER BY Clause.....	1132
The GROUP BY Clause	1132
The DELETE Statement.....	1132
The UPDATE Statement.....	1132
Joining Tables	1132
The DROP Statement.....	1132
Understanding ADO.NET	1133
Describing the Architecture of ADO.NET	1134
ADO.NET Entity Framework.....	1137
Immediate Solutions	1139
Creating Connection Strings	1139
Creating a Connection to a Database	1143
SQL Server Database	1143
OLEDB Database.....	1148
ODBC Data Source.....	1154
Creating a Command Object.....	1161
Working with DataAdapters	1162
Creating DataSet from DataAdapter	1163
Paging with DataAdapters	1164
Updating with DataAdapters.....	1165
Adding Multiple Tables to a DataSet	1165
Creating DataView	1166
Using DataReader Work with Databases.....	1169
Summary	1170
Chapter 25: Data Binding in Windows Form and WPF Applications	1171
In Depth.....	1172
Introducing Data Binding	1172
Data Binding to Windows Forms Controls.....	1172
Data Binding to WPF Controls	1173
Data Flow Directions in WPF	1173

Sources of Data Binding in WPF	1173
Different Ways of Data Binding in WPF	1174
Data Binding in WPF Using WCF Data Services	1175
Immediate Solutions	1176
Implementing Simple Data Binding in Windows Forms	1176
Implementing Complex Data Binding in Windows Forms	1180
Binding Windows Forms Controls	1182
Text Boxes and Labels	1182
Check Boxes	1183
Combo Boxes	1185
List Boxes	1186
Checked List Boxes	1187
MenuStrip and StatusStrip Controls	1189
Using the BindingContext Class	1191
Moving to the First Record	1193
Moving to the Previous Record	1193
Displaying the Next or Current Record	1194
Moving to the Last Record	1194
Using Parameterized SQL Queries	1194
Binding Data in WPF	1196
Binding a CLR Object in WPF	1197
Binding an ADO.NET Object in WPF	1200
Binding an XML Object in WPF	1202
Using the DependencyObject Constructor in WPF	1204
Binding a Web Service in WPF	1205
Creating a WCF Data Service	1209
Summary	1212
Chapter 26: Data Binding in ASP.NET Applications	1213
In Depth	1214
The GridView Control	1214
The DataList Control	1219
The DetailsView Control	1220
The FormView Control	1224
The ListView Control	1228
The Repeater Control	1231
The DataPager Control	1233
The Chart Control	1235
The QueryExtender Control	1236
The SqlDataSource Control	1238
The AccessDataSource Control	1241
The LinqDataSource Control	1243
The ObjectDataSource Control	1247
The XmlDataSource Control	1250

Table of Contents

The EntityDataSource Control.....	1253
The SiteMapDataSource Control.....	1256
Immediate Solutions	1258
Using the SqlDataSource Control.....	1258
Using the AccessDataSource Control	1264
Using the LinqDataSource Control.....	1268
Using the ObjectDataSource Control.....	1273
Using the XmlDataSource Control.....	1276
The EntityDataSource Control.....	1280
Using the GridView Control.....	1285
Using the DataList Control	1289
Using the DetailsView Control.....	1292
Using the FormView Control.....	1294
Using the Repeater Control.....	1297
Using the ListView and DataPager Controls.....	1300
Using the Chart Control	1304
Using the QueryExtender Control	1307
Summary	1308
Chapter 27: LINQ Queries.....	1309
In Depth.....	1310
Introducing LINQ Queries.....	1310
Data Sources in LINQ Queries	1311
Deferred Query Execution and Immediate Execution	1311
LINQ and Generic Types	1311
Standard Query Operators.....	1312
Filtering Operators.....	1312
Projection Operators.....	1313
Sorting Operators.....	1313
Join Operators	1313
Grouping Operator	1314
Quantifier Operators	1314
Partitioning Operators.....	1314
Set Operators	1315
Element Operators.....	1315
Aggregate Operators	1316
Conversion Operators	1317
Generation Operators.....	1317
Zip Operator	1317
Introducing LINQ to Objects	1317
Strings.....	1318
Reflections.....	1318
File Directories	1318
Introducing LINQ to ADO.NET.....	1319

LINQ to DataSet	1319
LINQ to SQL	1320
Introducing LINQ to XML	1320
Difference Between LINQ to XML and DOM Method	1321
Working with XML Trees in LINQ	1321
The LinqDataSource Control	1321
Extension Methods	1322
Anonymous Methods	1322
Lambda Expressions	1323
Comparing Lambda Expressions with Anonymous Methods	1323
Introducing PLINQ	1323
Immediate Solutions	1324
Creating a LINQ to SQL Application	1324
Creating a LINQ to Object Application	1327
Creating a LINQ to XML Application	1329
Creating a Sample Extension Method	1332
Using the where Clause	1334
Type Filtering	1336
Using the SelectMany() Clause	1337
Using Sorting Operators	1339
Using the Join Clause	1342
Using the Grouping Operator	1344
Using the Partitioning Operators	1346
Using the Set Operators	1348
Using the Aggregate Operators	1349
Using the Conversion Operators	1351
Using the Generation Operators	1354
Using the Zip Operator	1356
Creating a Simple PLINQ Query	1357
Summary	1360

Part VII: Advanced Topics

Chapter 28: Working with Windows Workflow Foundation	1361
In Depth	1362
Listing New Features of WF 4.0	1362
Improved Workflow Designer	1362
Enhancements in Data Flow Model	1362
The Flowchart Control Flow Activity	1363
Workflow Activity Model	1363
Enhancements in Built-In Activity Library	1363
Describing Components of WF 4.0	1363
Workflows and Activities	1363
Host Process	1364
Activity Data Model	1364

Table of Contents

Base Activity Library.....	1364
Custom Activities.....	1364
Runtime Engine.....	1364
Runtime Services.....	1364
Exploring Activities	1365
Describing Types of Workflows	1365
Exploring Built-in Activities	1365
Understanding Bookmark Activities	1367
Handling Runtime Errors.....	1368
Hosting Workflows.....	1368
The WorkflowInvoker Class.....	1368
The WorkflowApplication Class.....	1369
The WorkflowServiceHost Class	1369
Immediate Solutions	1370
Creating a Simple WF Application	1370
Using the If Activity and Variables.....	1372
Creating and Resuming a Bookmark	1375
Summary	1376
Chapter 29: File Handling in C# 2010	1377
In Depth.....	1378
The System.IO Namespace	1378
Working with Drives	1379
Working with Directories.....	1380
Working with Files.....	1382
The FileStream Class	1382
The StreamReader and StreamWriter Classes	1383
The BinaryReader and BinaryWriter Classes	1384
The File Class.....	1385
The FileInfo Class.....	1386
The Path Class	1387
File Compression.....	1388
Immediate Solutions	1390
Working with Drives	1390
Working with Directories.....	1393
Checking Directory Existence	1393
Getting the List of Directories	1394
Getting the List of Subdirectories	1396
Getting the List of Files in Subdirectories	1397
Creating, Renaming, and Deleting a Directory	1398
Working with Files.....	1403
Checking File Existence and its Properties	1404
Creating, Writing, and Reading Data from Text Files	1408
Reading and Writing Binary Files.....	1410

Compressing Files in .NET Framework	1411
Summary	1416
Chapter 30: Working with XML and .NET	1417
In Depth.....	1418
Support for XML in .NET Framework 4.0.....	1418
The System.Xml Namespace.....	1418
Working with Streamed XML.....	1419
The XmlReader Class	1419
Validating XML Documents Using the XmlReader Class	1420
The XmlWriter Class	1420
Implementing DOM in .NET Framework 4.0.....	1420
XPath and XSLT in .NET Framework 4.0.....	1421
The System.Xml.XPath Namespace.....	1421
The System.Xml.Xsl Namespace.....	1423
Using XML with ADO.NET	1423
Object Serialization with XML.....	1423
Immediate Solutions	1425
Working with Streamed XML.....	1425
Reading Data	1426
Validating Data	1427
Writing Data	1430
Implementing DOM in .NET	1432
Finding Elements by Tag Name.....	1432
Inserting Nodes.....	1434
Navigating and Transforming Data.....	1435
Navigating and Finding Elements by Attribute Values.....	1435
Transforming XML.....	1437
Converting ADO.NET and XML Data.....	1438
Converting ADO.NET Data into XML Data.....	1438
Writing Data into a DiffGram	1440
Implementing Object Serialization with XML.....	1442
Serialization with Source Code Access	1442
Serialization without Source Code Access.....	1444
Summary	1446
Chapter 31: Threading in C# 2010.....	1447
In Depth.....	1448
The Thread Class.....	1448
Multithreading.....	1450
Thread Priorities.....	1451
Thread States.....	1452
Thread Synchronization	1453

Immediate Solutions	1454
Creating a Thread.....	1454
Starting a Thread.....	1454
Putting a Thread to Sleep.....	1455
Suspending a Thread.....	1456
Resuming a Thread.....	1457
Stopping a Thread.....	1458
Creating a Multithreaded Application.....	1460
Setting Priority of a Thread.....	1461
Determining State of a Thread.....	1463
Joining Threads.....	1465
Synchronizing Threads.....	1467
Summary.....	1470
Chapter 32: Collections and Generics	1471
In Depth.....	1472
Understanding Collections.....	1472
Collection Classes in .NET.....	1473
The ArrayList Class.....	1473
The Hashtable Class.....	1474
The SortedList Class.....	1475
The Stack Class.....	1477
The Queue Class.....	1478
The BitArray Class.....	1479
Understanding Generics.....	1480
Generic Collection Classes in .NET.....	1480
The List<T> Class.....	1481
The LinkedList<T> Class.....	1482
The SortedList<TKey, TValue> Class.....	1483
The Dictionary<TKey, TValue> Class.....	1484
The SortedDictionary<TKey, TValue> Class.....	1484
The Stack<T> Class.....	1485
The Queue<T> Class.....	1486
The HashSet<T> Class.....	1486
What's New in Collections and Generics?.....	1487
Covariance and Contravariance in Generics.....	1489
Immediate Solutions	1491
Working with Collection Classes.....	1491
Using the ArrayList Class.....	1491
Using the Hashtable Class.....	1494
Using the SortedList Class.....	1498
Using the Stack Class.....	1501
Using the Queue Class.....	1504
Using the BitArray Class.....	1507

Working with Generic Collection Classes.....	1510
Using the List<T> Class.....	1510
Using the LinkedList<T> Class.....	1512
Using the SortedList<TKey, TValue> Class.....	1516
Using the Dictionary<TKey, TValue> Class.....	1518
Using the SortedDictionary<TKey, TValue> Class.....	1521
Using the Stack<T> Class.....	1523
Using the Queue<T> Class.....	1525
Using the HashSet<T> Class.....	1527
Creating Your Own Generic Collection Classes.....	1530
Implementing Covariance and Contravariance in Generics.....	1535
Summary.....	1536
Chapter 33: .NET Assemblies.....	1537
In Depth.....	1538
.NET Assemblies.....	1538
Assembly Manifest.....	1538
Type Metadata.....	1540
Resources.....	1540
Types of Assemblies.....	1540
Attributes of an Assembly.....	1541
Assembly Signing.....	1542
Storage for Assemblies.....	1545
Assembly Information File.....	1546
Configuration Files for Assemblies.....	1546
Immediate Solutions.....	1549
Creating a Shared Assembly.....	1549
Strong Naming the Assembly.....	1550
Putting the Assembly in Global Assembly Cache.....	1550
Creating a Simple Client.....	1551
Creating a New Version of the Shared Assembly.....	1552
Using the New Version of Shared Assembly.....	1552
Side-by-Side Execution of Shared Assemblies.....	1555
Creating a Private Assembly.....	1556
Creating a Multifile Assembly.....	1557
Native Image Generation.....	1560
Delayed Signing.....	1561
Configuring Assembly Lookup.....	1562
Configuring Probing.....	1562
Configuring Codebase Setting for Signed Assemblies.....	1564
Configuring CodeBase Settings for Unsigned Assemblies.....	1566
Creating Publisher Policies.....	1566
Summary.....	1566

Chapter 34: Reflection in C# 2010.....	1567
In Depth.....	1568
Exploring the Reflection Process.....	1568
Need of Reflection.....	1568
Using Reflection.....	1569
Using Reflection for Dynamic Loading of Assembly.....	1570
Immediate Solutions.....	1572
Obtaining Class and Type Information from an Assembly.....	1572
Obtaining Member Information from a Class.....	1576
Dynamically Invoking Methods from Classes in an Assembly.....	1578
Verifying that a Class Contains a Method.....	1580
Dumping the Methods and Their Parameters.....	1582
Summary.....	1584
Chapter 35: .NET Remoting in C# 2010.....	1585
In Depth.....	1586
The .NET Remoting Architecture.....	1586
Application Domains.....	1587
Remotable and Non-Remotable Objects.....	1588
Setting Up Remoting Communication.....	1590
Channels.....	1591
Message Sinks.....	1594
Formatters.....	1594
Proxies.....	1597
Hosting of Remote Objects.....	1598
Setting the Lease Time of an Object.....	1598
Immediate Solutions.....	1599
Creating and Using Application Domains.....	1599
Using Objects in another Application Domain.....	1601
Creating a Remotable Class.....	1602
Creating a Host Application.....	1603
Enumerating Registered Channels.....	1607
Unregistering a Channel.....	1607
Registering Objects.....	1607
Specifying Formatters.....	1608
Creating a SingleCall Client Object.....	1609
Creating a Class for SingleTon Client Object.....	1611
Creating a Client Activated Object.....	1616
Summary.....	1620
Chapter 36: Security in .NET 4.0.....	1621
In Depth.....	1622
Introducing Code Verification and Security in .NET Framework.....	1622
Type-Safe Code.....	1623

Verifiably Type-Safe MSIL Code	1624
Security Changes in the .NET Framework 4.....	1625
Security Policy Simplification	1625
Security Transparency Level 2	1625
Obsolete Permission Requests.....	1625
Conditional APTCA	1626
Evidence Objects	1626
Evidence Collections	1626
Introducing Authentication and Authorization.....	1626
Role-Based Security	1627
Principal Object.....	1628
Identity Object.....	1629
Role-Based Security Checks.....	1630
The Roles Class.....	1634
Membership Feature.....	1652
ActiveDirectoryMembershipProvider	1652
SqlMembershipProvider	1653
The Membership Class.....	1655
MembershipUser Class.....	1656
Immediate Solutions	1657
Determining Whether Code is Verifiably Type Safe.....	1657
Using Role-Based Security to Authenticate and Authorize Users	1659
Performing Role-Based Security Checks	1666
Managing Roles and Users	1670
Using Anonymous Authentication in ASP.NET	1675
Using Windows Authentication in ASP.NET	1677
Using Forms Authentication in ASP.NET.....	1683
Using Impersonation in ASP.NET Applications	1686
Creating User Using the Membership Class.....	1689
Validating and Retrieving a User	1692
Understanding Stack Walk	1694
Security Caveats	1698
Summary	1698
Chapter 37: Working with Active Directory	1699
In Depth.....	1700
Structure of Active Directory.....	1700
Significance of Active Directory	1701
Exploring User Accounts and Groups.....	1701
Administering Active Directory	1702
The System.DirectoryServices Namespace	1703
Specifying a Binding Path.....	1706
Creating New Objects.....	1706
Modifying the Active Data Objects.....	1707

Table of Contents

Searching Active Directory for Objects	1707
Immediate Solutions	1709
Creating Users	1709
Creating Groups	1709
Accessing Active Directory from a Windows Forms Application	1710
Summary	1716
Chapter 38: Case Study: Sports Website	1717
Index	1723
What's on the CD-ROM	1736

Bonus chapters/Appendices on the CD

Chapter 1: Windows Forms Controls: Button, Label, TextBox, RichTextBox, and MaskedTextBox	
Chapter 2: Windows Forms Controls: RadioButton, CheckBox, ListBox, CheckedListBox, and ComboBox	
Chapter 3: Windows Forms Controls: ListView, TreeView, ImageList, PictureBox, Panel, GroupBox, and TabControl	
Chapter 4: Windows Forms Controls: SplitContainer, ScrollBar, TrackBar, ToolTip, NotifyIcon, MonthCalendar, DateTimePicker, Timer, and ProgressBar	
Chapter 5: Windows Forms Controls: ToolStrip, MenuStrip, ContextMenuStrip, StatusStrip, and Dialog Box Controls	
Chapter 6: Validation Controls in ASP.NET	
Chapter 7: Developing ASP.NET AJAX Applications	
Chapter 8: Working with COM+ Applications in C# 2010	
Chapter 9: Application Globalization	
Chapter 10: Cryptography in .NET 4.0	
Appendix A: Introducing SOA	
Appendix B: Introducing Cloud Computing	
Appendix C: Syndication	
Appendix D: Introducing MAF and MEF Frameworks	
Glossary	