



Table of Contents

Introduction.....	xxvii
Chapter 1: ASP.NET 4.5 Essentials	1
Section I - Introduction to .NET	2
Evolution of .NET.....	2
Benefits of .NET Framework.....	2
Overview of .NET Framework 4.5	3
Common Language Runtime	4
Common Type System.....	6
Metadata and Assemblies.....	6
.NET Framework Class Library	9
BCL.....	9
Windows Forms.....	11
ASP.NET and ASP.NET AJAX.....	11
ADO.NET	12
Windows Workflow Foundation(WF).....	13
Windows Presentation Foundation (WPF).....	13
Windows Communication Foundation (WCF).....	14
Windows CardSpace.....	16
LINQ	17
Tools in the .NET Framework 4.5.....	17
Exploring New Features of .NET Framework 4.5	20
.NET for Windows Store Apps	21
Portable Class Libraries	21
Core New Features and Improvements.....	21
MEF	21
Asynchronous File Operations	22
Tools	22

Table of Contents

Parallel Computing	22
Improvements in Web Application Development	22
Networking	23
Improvements in WPF	23
Improvements in WCF	23
Improvements in WF	24
Section II - Introduction to Visual Studio 2012 IDE	25
Exploring New Features of Visual Studio 2012 IDE	25
Project Compatibility	26
Configuration Changes in ASP.NET Website Templates	26
Native Support in IIS 7.5 for ASP.NET Routing	26
HTML Editor	27
JavaScript Editor	31
CSS Editor	32
Page Inspector	36
Publishing	37
Support for Developing Windows Store Apps	37
Enhanced Cloud Capability	37
New Tabs in Start Page	37
ALM and TFS	38
Managing the Application Lifecycle	38
Modeling Applications	38
Developing Applications and Building Communication in a Team	38
Automating and Debugging Builds	38
Microsoft Test Manager	39
Some Miscellaneous Features of Visual Studio 2012	39
Exploring the Visual Studio 2012 IDE	40
Start Page	41
Menu Bar	41
Toolbar	42
Toolbox	42
Code Editor	42
IntelliSense	43
Designers	45
Solution Explorer	47
Properties Window	48
Object Browser	49
Class View	50
Server Explorer	51

Component Tray.....	52
Output Window.....	53
Task List.....	53
Error List.....	54
Command Window.....	54
Dynamic Help Window.....	55
Manage Styles Window.....	55
Section III – ASP.NET 4.5 Overview.....	56
Exploring New Features of ASP.NET 4.5.....	56
ASP.NET Core Services.....	57
ASP.NET Web Forms.....	58
ASP.NET Web Pages 2.....	59
General Enhancements for Web Development.....	59
Data-Related Enhancements for Web Development.....	60
IIS Express for Web Development.....	60
ASP.NET Web API.....	60
ASP.NET MVC 4, Web API, and ASP.NET Web Pages (Razor) are now Open Source.....	61
The ASP.NET Technologies.....	61
MVC Framework.....	61
ADO.NET Entity Framework.....	61
ADO.NET Data Services Framework.....	62
The Silverlight Technology.....	62
Dynamic Data Framework.....	62
The ASP.NET Life Cycle.....	62
Life Cycle of ASP.NET Applications on IIS 7.5.....	62
Life Cycle of an ASP.NET Web Page.....	64
Exploring a Sample ASP.NET 4.5 Web Application.....	66
Creating a Sample ASP.NET 4.5 Website.....	68
Section IV – Snapshot of .NET Related Technologies.....	74
Web Parts Framework.....	75
LINQ.....	75
ADO.NET Entity Framework.....	75
ASP.NET Dynamic Data Applications.....	75
ASP.NET AJAX.....	75
Silverlight Technology.....	76
ASP.NET Web Services.....	76
The WCF Services.....	76
ASP.NET MVC Framework.....	76
Summary.....	76

Chapter 2: Developing a Web Application.....	77
Specifying a Location for a Web Application	78
File System.....	78
HTTP	79
FTP.....	83
File Types in ASP.NET 4.5	84
Exploring ASP.NET 4.5 Web Pages	86
Code Render Blocks	89
ASP.NET 4.5 Coding Models.....	90
Single-File Page Model	90
Code-Behind Page Model.....	92
Understanding ASP.NET 4.5 Directives.....	93
The @ Page Directive.....	94
The @ Control Directive.....	94
The @ Import Directive	94
The @ Implements Directive	95
The @ Register Directive.....	95
The @ Assembly Directive	95
The @ Master Directive	95
The @ PreviousPageType Directive.....	95
The @ MasterType Directive	95
The @ OutputCache Directive.....	95
The @ Reference Directive	96
The @ WebHandler Directive.....	96
Working with Server Controls.....	96
Understanding the Provider Model in ASP.NET 4.5.....	99
Implementing Code Sharing.....	100
Using the Code Directory	100
Using the Bin Directory	101
Using the Global Assembly Cache	101
Compilation in ASP.NET 4.5	102
Dynamic Compilation in ASP.NET 4.5.....	103
Compiling on First Request.....	103
Recompiling on Change.....	103
Compilation Dependencies	103
Compilation Output.....	103
Multiple Language Support	104
Optimizing Dynamic Compilation.....	104

Disadvantages of Dynamic Compilation.....	104
Summary	104
Chapter 3: Application Structure and State.....	105
Structure of an Application.....	106
The Application Domain	106
The Application Lifetime.....	107
The Application Directory Structure.....	107
The Global.asax Application File	108
Using States.....	109
Application State	110
Session State	110
View State.....	110
HTTP Handlers.....	111
Postback and Cross-Page Posting	111
Using the Global.asax File.....	112
Using Application State, Session State, and View state.....	114
Creating an HTTP Handlers Application.....	118
Creating Generic Handlers Application.....	120
Working with Postback and Cross-Page Posting.....	123
Summary	128
Chapter 4: Web Forms: Standard Controls (I).....	129
The Control Class	130
The WebControl Class	132
The Label Control.....	133
The Button Control.....	134
The TextBox Control	135
The Literal Control	136
The Placeholder Control.....	136
The HiddenField Control	137
The FileUpload Control.....	137
Using CSS in Web Applications	138
Working with Control Properties.....	144
Working with Label Controls	152
Working with Button Controls.....	155
Working with TextBox Controls.....	157
Working with Literal Controls	159
Working with Placeholder Controls	161

Table of Contents

Working with HiddenField Controls.....	163
Working with the FileUpload Control.....	166
Summary	168
Chapter 5: Navigation Controls: TreeView, Menu, and SiteMapPath	169
Using the TreeView Class	170
The TreeView Control	172
Adding Nodes to a TreeView Control Dynamically	173
Adding Nodes to a TreeView Control Using the DataSource Property	174
Adding Nodes to a TreeView Control at Design Time	174
Using the Menu Class	175
The Menu Control	178
Menu Display Properties	178
Menu Styles	179
Using the SiteMapPath Class	179
The SiteMapPath Control	180
Data Retrieval Using the SiteMapPath Control	181
SiteMapPath Behaviors	181
SiteMapPath Style	182
SiteMapPath Templates	182
Creating the TreeView Control	183
Generating TreeView from a Database	195
Creating Static Menus	201
Creating Dynamic Menus	204
Creating SiteMapPath.....	208
Summary	212
Chapter 6: Validation Controls	213
The BaseValidator Class	214
The RequiredFieldValidator Control	215
The RangeValidator Control	215
The RegularExpressionValidator Control	216
The CompareValidator Control.....	217
The CustomValidator Control	218
The ValidationSummary Control	219
Using the RequiredFieldValidator Control.....	220
Using the RangeValidator Control.....	222
Using the RegularExpressionValidator Control.....	224
Using the CompareValidator Control	227

Using the CustomValidator Control.....	230
Using the ValidationSummary Control.....	232
Summary	234
Chapter 7: Introducing Web Parts Controls	235
The WebPartManager Control.....	236
The ProxyWebPartManager Control	246
The WebPartZone Control	248
The CatalogZone Control	251
The DeclarativeCatalogPart Control.....	252
The PageCatalogPart Control	255
The ImportCatalogPart Control	256
The EditorZone Control	258
The LayoutEditorPart Control.....	261
The AppearanceEditorPart Control	262
The PropertyGridEditorPart Control.....	264
The BehaviorEditorPart Control.....	265
The ConnectionsZone Control.....	267
Using the WebPartManager Class	270
Creating the WebPartManager Control in Code	270
Creating the WebPartZone Control in Code.....	273
Creating the CatalogZone Control in Code	276
Creating the PageCatalogPart Control in Code.....	279
Creating the EditorZone Control in Code	282
Creating the PropertyGridEditorPart Control in Code	286
Creating the ConnectionsZone Control in Code	289
Summary	292
Chapter 8: Working with Database Controls	293
The GridView Control.....	294
The DataList Control.....	299
The DetailsView Control	301
The FormView Control.....	305
The ListView Control.....	308
The Repeater Control	312
The DataPager Control	314
The Chart Control	316
The QueryExtender Control	317
The SqlDataSource Control.....	319
The AccessDataSource Control.....	322

Table of Contents

The LinqDataSource Control	324
The ObjectDataSource Control	328
The XmlDataSource Control	332
The EntityDataSource Control.....	334
The SiteMapDataSource Control.....	337
Using the SqlDataSource Control.....	340
Using the AccessDataSource Control	347
Using the LinqDataSource Control	351
Using the ObjectDataSource Control	357
Using the XmlDataSource Control.....	360
The EntityDataSource Control.....	364
Using the GridView Control.....	370
Using the DataList Control	375
Using the DetailsView Control.....	378
Using the FormView Control.....	381
Using the Repeater Control.....	386
Using the ListView and DataPager Controls	390
Using the Chart Control	397
Using the QueryExtender Control	400
Summary	402
Chapter 9: LINQ Queries.....	403
Introducing LINQ Queries.....	404
Data Sources in LINQ Queries.....	405
Deferred Query Execution and Immediate Execution.....	405
LINQ and Generic Types.....	405
Standard Query Operators.....	406
Filtering Operators	407
Projection Operators.....	407
Sorting Operators	408
Join Operators	409
Grouping Operators	409
Quantifier Operators	410
Partitioning Operators	411
Set Operators.....	411
Element Operators.....	412
Aggregate Operators	413
Conversion Operators.....	415

Generation Operators.....	415
Zip Operator.....	416
Introducing LINQ to Objects	416
Strings	417
Reflections	417
File Directories	417
Introducing LINQ to ADO.NET	417
LINQ to DataSet.....	418
LINQ to SQL.....	419
LINQ to Entities	419
Introducing LINQ to XML	420
Difference Between LINQ to XML and DOM Method	420
Working with XML Trees in LINQ.....	420
The LinqDataSource Control	421
Extension Methods.....	421
Anonymous Methods	422
Lambda Expressions	422
Comparing Lambda Expressions with Anonymous Methods	422
Introducing PLINQ.....	423
Creating a LINQ to SQL Application	424
Creating a LINQ to Object Application.....	427
Creating a LINQ to XML Application	432
Creating a Sample Extension Method	436
Using the Where Method	439
Type Filtering.....	442
Using the Projection Operators	445
Using Sorting Operators.....	448
Using the Join Method.....	452
Using the Grouping Operators.....	455
Using the Partitioning Operators	458
Using the Set Operators.....	461
Using the Aggregate Operators.....	464
Using the Conversion Operators.....	467
Using the Generation Operators	471
Using the Zip Operator	473
Creating a Simple PLINQ Query.....	476
Summary	480

Table of Contents

Chapter 10: ADO.NET Entity Framework.....	481
Exploring ADO.NET Entity Framework	483
Exploring the Features of Entity Framework	485
Understanding the Entity Data Model	487
Data Modeling	487
Conceptual Schema Definition Language	488
Storage Schema Definition Language	490
Mapping Specification Language	490
The EDM Types	491
Type Constraints.....	492
Data Model Tools.....	492
Understanding Object Services.....	493
Classes of Object Services	493
Features of Object Services	494
Understanding Entity SQL Language	495
Features of Entity SQL	495
Operators for Entity SQL.....	497
Understanding the EntityClient Provider	498
ADO.NET Metadata	503
EDM Generator Tool.....	505
Creating an Entity Data Model.....	508
Working with Entity Data Model Designer	511
Using the Entity Model Browser Window	512
Using the Mapping Details Window	514
Working with Entity Framework Controls	516
Creating an Entity by Using the Entity Control.....	516
Creating an Association by Using the Association Control	518
Creating an Inheritance by Using the Inheritance Control	519
Creating an EDM-Based Application	520
Summary	524
Chapter 11: Working With Files and Streams.....	525
Introducing the System.IO Namespace.....	526
Working with Drives and Directories.....	528
Exploring the Directory Class	528
The DirectoryInfo Class.....	530
The DriveInfo Class.....	531
Working With Files	532
Working with File Properties and ACL.....	534

Understanding the System.IO.Stream Class	536
Understanding File Compression.....	538
Working with Serial Ports	539
Retrieving Drive Information	542
Creating a Directory.....	545
Copying a Directory.....	548
Creating a Subdirectory	552
Viewing Subdirectories of a Directory.....	555
Retrieving Files from a Directory	557
Creating a File.....	560
Opening a File.....	564
Reading and Appending Text to a File.....	567
Retrieving Details of a File	571
Renaming a File.....	574
Compressing a File.....	577
Writing to Serial Ports.....	581
Summary	584
Chapter 12: Building ASP.NET Dynamic Data Applications.....	585
Overview of ASP.NET Dynamic Data	586
Exploring Features of Dynamic Data.....	589
Enable Dynamic Data in Existing Projects	589
Declarative DynamicDataManager Control Syntax	589
Entity Templates.....	589
New Field Templates for URLs and E-mail Addresses	590
Create Links with the DynamicHyperLink Control.....	590
Support for Inheritance in the Data Model	590
New Attributes to Control Display and Support Enumerations	590
Enhanced Support for Filters	590
Exploring Dynamic Data Controls.....	590
The DynamicControl Control	591
The DynamicDataManager Control	592
The DynamicEntity Control	593
The DynamicFilter Control.....	594
The DynamicHyperLink Control	595
The DynamicValidator Control	595
Creating a Web Site Using ASP.NET Dynamic Data.....	597
Summary	600

Chapter 13: Developing ASP.NET AJAX Applications	601
Exploring AJAX.....	602
Introducing JavaScript	603
Introducing XHTML	603
Introducing CSS.....	603
Exploring DOM	604
Introducing the XMLHttpRequest Object	604
Need for AJAX.....	605
AJAX and Other Technologies.....	605
Exploring Some Features of AJAX.....	607
Live Data Binding.....	607
Client-Side Template Rendering.....	607
Declarative Instantiation of Client Components	608
Observer Pattern for JavaScript Objects and Arrays.....	608
Support for ADO.NET Data Services and Data Contexts in ASP.NET 4.5.....	608
Support for the DataView Control	609
Exploring Some Features in the Microsoft AJAX Library	609
Imperative Syntax.....	609
Clientscript Loader	610
Client Data Access	610
Client DataContext and AdoNetDataContext Classes.....	610
jQuery Integration	610
ASP.NET AJAX Architecture.....	611
Client-Side Architecture	611
Server-Side Architecture.....	612
Script Support	613
Web Services	613
Application Services.....	613
Server controls	613
AJAX Server or Extension Controls	614
The ScriptManager Control.....	614
The ScriptManagerProxy Control.....	617
The Timer Control	617
The UpdatePanel Control	618
The UpdateProgress Control.....	619
Differentiating Between AJAX and Non-AJAX Applications.....	620
Creating a Simple Non-AJAX Application.....	620
Creating a Simple AJAX Application.....	622

Using AJAX Server Controls.....	624
Timer Control.....	625
The UpdateProgress Control.....	630
Using the UpdateProgress Control for Single UpdatePanel Control	630
Customizing AJAX Controls.....	636
Summary	642
Chapter 14: Inside Master Pages and Themes	643
Need for Master Pages and Themes	644
Simple Master Page	645
Nested Master Page.....	646
Understanding ASP.NET AJAX Master Pages	647
Understanding Themes	647
Exploring Types of Themes in ASP.NET 4.5	649
Understanding the StyleSheetTheme Attribute	650
Creating Master Pages	651
Creating Simple Master Pages	651
Creating Nested Master Pages	656
Configuring Master Pages.....	658
Modifying Content on the Master Page from the Content Page	659
Overriding Properties and Methods of a Master Page	663
Loading Pages Dynamically	666
Creating Themes.....	672
Applying Themes and Runtime Levels	676
Applying Themes to a Single Page	680
Using the StyleSheetTheme Attribute	683
Summary	686
Chapter 15: Inside Web Parts Framework	687
Requirements for Web Parts Framework.....	688
Personalizing Web Parts.....	691
Exchanging Data between Web Parts	708
Exporting Web Parts	718
Importing Web Parts.....	725
Modifying the Properties at Runtime	726
Authorizing Web Parts	733
Summary	736
Chapter 16: Caching in ASP.NET 4.5.....	737
Caching in ASP.NET	738
Output Caching.....	739

Table of Contents

The Location Attribute	740
The VaryByCustom Attribute	740
The VaryByParam Attribute	741
Partial-Page Caching.....	741
Post-Cache Substitution and Substitution Control	742
Data Caching.....	743
Adding Items in Cache	744
Retrieving Data from Cache	745
Deleting Items from Cache	746
SQL Cache Notification and SQL Cache Invalidation	746
Cache Dependencies	747
Cache Profiles and Configuration	747
The Cache Class.....	747
Using Output Caching.....	749
Using Output Caching with the VaryByParam Attribute.....	751
Using Data Caching	754
Using Cache Profiles.....	759
Using the Substitution Control.....	763
Summary	764
Chapter 17: Application Globalization.....	765
Introducing Globalization.....	766
Internationalization	768
Localization	769
Introducing Resources.....	769
Listing the Available Cultures	771
Working with Resources	773
Local Resources.....	773
Global Resources	774
Using Localization Expression	774
Implicit Expression.....	775
Explicit Expression	791
Implementing Localization	803
HTML Controls.....	803
Static Content	803
Localizing Script Files	811
Summary	818

Chapter 18: ASP.NET Web Services	819
Introducing Web Services	820
Infrastructure of ASP.NET Web Services	821
Web Services Directory	821
Web Services Discovery	822
Web Services Description	822
Web Services Wire Format	824
The Code Model of ASP.NET Web Services	827
The WebService Directive	827
The Code-Behind File	828
Web Service Properties	829
Application Property	830
Context Property	831
Server Property	832
Session Property	833
ASP.NET AJAX and Web Services	834
ASP.NET AJAX Client Architecture for Web Services	834
ASP.NET AJAX Server Architecture for Web Services	835
Securing Web Services	836
Encryption and Message-Based Security	836
Authentication and Access Controls for the Web Service	836
Creating a Web Service	837
Creating a Web Service Project	837
Declaring the Web Service	838
Setting the WebService Attribute	839
Declaring Methods for a Web Service	840
Deploying a Web Service	842
Using the WebService Class	849
Using the Web Service	851
Using the EnableDecompression Property	857
Sharing Data Across Web Services	858
Calling a Web Service from the Client	865
Caching with Web Services	869
Working with ASP.NET AJAX Enabled Web Services	872
Creating the ASP.NET AJAX-Enabled Web Service	872
Calling the ASP.NET AJAX Enabled Web Service from Script	876
Using the UpdatePanel Control with a Web Service	878
Summary	882

Chapter 19: WCF Services	883
Architecture of WCF	884
The Contracts Layer	885
The Service Runtime Layer	885
The Messaging Layer	886
The Activation and Hosting Layer	886
Features of WCF	887
Endpoint Support	887
Endpoint Behavior	905
Enhanced Transport Layer	905
Queuing Support	906
Improved Transactional Process	906
Improved Security	906
Support for Hosting a WCF Service on Various Servers	906
AJAX Integration and JSON Support	906
Enhanced Features of WCF	907
WCF Clients	911
WCF Tools	912
WCF Data Services	913
Architecture of WCF Data Services Framework	913
Features of WCF Data Services Framework	914
The Data Services Addressing Scheme	915
Data Services Resource Path	916
Data Services Query Options	917
Creating WCF Services	920
Configuring a WCF Service	922
Deploying WCF Services	928
Building WCF Clients	930
Using WCF Services with ASP.NET AJAX	934
Exposing the WCF Services to an ASP.NET AJAX Web Application	934
Calling WCF Services from Client-Side Script	936
Creating WCF Data Services	938
Summary	944
Chapter 20: ASP.NET MVC Framework	945
Model-View-Controller Architecture	946
ASP.NET MVC Framework	947
Understanding Model in MVC Framework	947
Understanding View in MVC Framework	947

Understanding Controller in MVC Framework	948
ASP.NET MVC 4 Framework	949
Introducing New Features in MVC 4	949
Understanding the Controller Class.....	950
Understanding the URL Routing	951
Creating an ASP.NET MVC Application	953
Summary	958
Chapter 21: Developing Websites Compliant with Web Standards	959
Introducing to Web Standards	960
Understanding XHTML.....	960
Understanding Accessibility Standards.....	962
Using the xhtmlConformance Tag to Specify the Level of XHTML Conformance	963
Using the alt Attribute for Accessibility	963
Using the <label> Tag for Accessibility	965
Using the <fieldset> Tag for Accessibility	969
Using the accesskey and tabindex Attributes	973
Setting Headers for Accessibility	975
Validating Pages for Web Standards Compliance	977
Summary	978
Chapter 22: Application Tracking.....	979
Application Monitoring.....	980
Performance Counters	980
Health Monitoring with Web Events	984
Debugging an Application	984
Application Tracing Using ASP.NET Trace	984
Exception and Error Handling.....	986
The Application_Error Method	986
Monitor a Website Using Events	986
Using the Debug Mode.....	987
Using Breakpoints	990
Using the <customErrors> Element.....	992
Using the Page_Error Method	995
Using the Page Directive with the Trace Attribute	998
Using the Trace Class Methods	999
Summary	1000

Chapter 23: Managing Web Applications	1001
Need to Manage Applications	1002
The ASP.NET Configuration File	1002
The processModel Configuration.....	1003
Reactive Process Recycling.....	1003
Proactive Process Recycling	1003
The ASP.NET MMC Snap-In Tool	1004
The aspnet_regiis Tool.....	1004
The Web Site Administration Tool.....	1005
The Aspnet_regsql Tool.....	1006
Verifying the Configuration Settings.....	1007
Using the Aspnet_Regiis Tool	1010
Using the ProtectSection Method.....	1011
Using the Web Site Administration Tool	1014
Using the Security Tab.....	1014
Using the Application Tab.....	1019
Using the Provider Tab.....	1022
Using the Aspnet_regsql Tool	1022
Configuring ASP.NET Applications in IIS.....	1023
Summary	1026
Chapter 24: Working with Login Controls	1027
The Membership Service	1028
The Login Control	1029
The LoginView Control.....	1031
The LoginStatus Control	1033
Now, let's discuss the LoginName control.	1034
The LoginName Control.....	1034
The PasswordRecovery Control	1035
The CreateUserWizard Control.....	1038
The ChangePassword Control.....	1042
Implementing Authentication in ASP.NET Using Login Controls.....	1047
Summary	1056
Chapter 25: Working with User Profiles	1057
Introducing User Profiles	1058
Understanding the ProfileProvider Class	1059
Anonymous Profiles	1060
Authenticated Profiles	1063
Creating User Profile	1064

Using Complex Data Types	1067
Creating Authenticated Profiles	1071
Creating Custom Profile Providers	1088
Migrating Profiles.....	1094
Summary	1098
Chapter 26: Security and Cryptography in ASP.NET	1099
Introducing Code Verification and Security in .NET Framework	1100
Type-Safe Code	1101
Verifiably Type-Safe MSIL Code	1102
Security in the .NET Framework 4.5	1103
Enhanced Strong Naming	1103
Security Policy Simplification	1103
Security Transparency Level 2	1103
Obsolete Permission Requests	1103
Conditional APITCA	1104
Evidence Objects.....	1104
Evidence Collections	1104
Introducing Authentication and Authorization.....	1104
Role-Based Security.....	1105
Principal Object.....	1106
Identity Object.....	1107
Role-Based Security Checks	1108
The Roles Class	1112
Membership Feature.....	1130
ActiveDirectoryMembershipProvider	1130
SqlMembershipProvider.....	1131
The Membership Class.....	1133
MembershipUser Class.....	1134
Cryptography in .NET.....	1134
The System.Security.Cryptography Namespace	1135
Encryption and Decryption.....	1139
Hash Algorithms	1147
Managing Roles and Users.....	1151
Using Anonymous Authentication in ASP.NET	1157
Using Windows Authentication in ASP.NET	1160
Using Forms Authentication in ASP.NET.....	1168
Using Impersonation in ASP.NET Applications	1174
Creating User Using the Membership Class.....	1177

Table of Contents

Validating and Retrieving a User	1182
Using the ItemUpdating Event.....	1186
Using Hash Algorithms	1196
Summary	1200
Chapter 27: Developing Mobile Applications	1201
.NET Compact Framework 4.5	1202
The Mobile Web Application Architecture	1203
Mobile Web Form Controls.....	1204
Adaptive Rendering.....	1205
Creating a Sample Mobile Web Application	1206
Summary	1214
Chapter 28: Deploying Web Applications.....	1215
Web Deployment Features in Visual Studio 2012.....	1216
Web.config Transformation.....	1216
Database Deployment.....	1217
One-Click Publish for Web Applications.....	1218
Using the Copy Web Site Tool	1218
XCOPY Deployment	1219
Web Application Deployment	1220
Copy Web Site Deployment	1221
XCOPY Deployment	1225
Summary	1226
Chapter 29: Online Travel Agency.....	1227
Project Requirements	1229
Software Requirements.....	1229
Basic Concepts of ASP.NET	1229
SDLC of Online Travel Agency portal.....	1229
The Requirement Analysis Phase	1229
The Software Design Phase	1230
The Development Phase	1232
The Testing Phase	1232
The Implementation and Maintenance Phase.....	1232
Glossary	1233
Index.....	1253

Bonus chapters available with the book for download

Chapter 1: Web Forms: Standard Controls (II)	1
Chapter 2: Introducing HTML Controls	81
Chapter 3: ASP.NET AJAX Control Toolkit	127
Chapter 4: Developing Rich-Interactive Applications with Silverlight 3	269
Chapter 5: Implementing Crystal Reports in ASP.NET 4.0	369
Appendix A: Creating Business Objects	411
Appendix B: Implementing RSS and Atom Feed	451
Appendix C: Windows Presentation Foundation	461
Appendix D: Understanding IIS 7.5	511
Appendix E: Understanding Windows CardSpace	537
Appendix F: Understanding XML	541
Appendix G: Migrating Older ASP.NET Applications to ASP.NET 4.5	563
Appendix H: Introducing Cloud Computing	573
Appendix I: Installshield	615
Appendix J: Microsoft WebMatrix2	641