



Table of Contents

Introduction	xxxv
---------------------------	-------------

PART I: HTML5

Chapter 1: Overview of HTML5 and Other Web Technologies	1
Section I - Internet and Web Technologies	2
Internet and Web	2
Introduction to Web Technologies	3
HTML	3
JavaScript	4
CSS	5
XML	5
XHTML	5
AJAX	6
ASP.NET	6
PHP	7
Web Services.....	7
Section II - HTML5 and its Essentials	7
Exploring New Features of HTML5	8
New Elements	8
New Attributes.....	10
Link Relations.....	10
Microdata	10
ARIA Accessibility.....	11
Web Forms 2.0.....	11
Multimedia	13
2D and 3D Drawings Support.....	14
Offline Web Applications and Caching.....	15

Table of Contents

CSS Enhancements	15
New Selectors	18
Client Side Storage.....	18
Web Sockets.....	19
Web Workers.....	19
Notifications	19
Drag and Drop API.....	19
Geolocation.....	20
Modernizr	20
HTML5- Next Generation of Web Development.....	20
Structuring an HTML Document.....	21
Elements and Attributes	21
Tags.....	22
The DOCTYPE Element.....	23
Exploring Editors and Browsers Supported by HTML5	23
Creating and Saving an HTML Document.....	24
Validating an HTML Document.....	26
Viewing an HTML Document.....	29
Hosting Web Pages.....	30
Summary.....	30
Chapter 2: Fundamentals of HTML	31
<i>In Depth</i>	32
Understanding Elements	32
Root Elements.....	33
Metadata Elements	34
Section Elements	40
Heading Elements.....	43
Flow Elements	43
Phrasing Elements	46
Embedded Elements.....	48
Interactive Elements	49
Describing Data Types	50
Basic HTML Data Types	50
Data Types Defined by the RFC and IANA Documentation.....	51
Data Types Defined by W3C Specifications.....	53

Describing Character Entities.....	56
Understanding Horizontal Rules.....	56
Understanding Line Breaks.....	57
Understanding a Paragraph.....	57
Understanding Citations, Quotations, and Definitions.....	58
Understanding Comments.....	59
Immediate Solutions.....	60
Working with Root and Metadata Elements.....	60
Working with SCRIPT and NOSCRIPT Elements.....	61
Working with Section Elements.....	64
Working with HEADER and FOOTER Elements.....	67
Working with Headings.....	68
Working with Character Entities.....	70
Working with Horizontal Rules.....	71
Working with Line Breaks.....	72
Working with a Paragraph.....	73
Working with Citations, Quotations, and Definitions.....	74
Working with Comments.....	76
Summary.....	76
Chapter 3: Working with Text.....	77
In-Depth.....	78
Formatting Text with HTML Elements.....	78
Formatting with HTML Physical Style Elements.....	78
Formatting with HTML Logical Style Elements.....	79
Defining the MARK Element.....	92
Defining the STRONG Element.....	93
Defining the CODE Element.....	93
Defining the SMALL Element.....	94
Immediate Solutions.....	95
Displaying Plain Text.....	95
Displaying Bold Text.....	95
Displaying Italic Text.....	96
Displaying Small Text.....	97
Displaying Subscripted Text.....	98

Table of Contents

Displaying Superscripted Text.....	99
Displaying Abbreviations.....	99
Displaying Program Code.....	100
Displaying Sample Program Output.....	101
Displaying Keyboard Text.....	102
Emphasizing Text with the EM Element.....	103
Emphasizing Text with the STRONG Element.....	103
Defining New Terms.....	104
Displaying the Short Quotations.....	105
Displaying the Long Quotations.....	106
Displaying Inserted Text.....	107
Displaying Deleted Text.....	107
Displaying Variables and Arguments using the VAR Element.....	108
Overriding Text Direction using the BDO Element.....	109
Using the MARK Element.....	110
Creating Keyboard Shortcut.....	111
Summary.....	112
Chapter 4: Organizing Text in HTML.....	113
<i>In Depth</i>.....	114
Arranging Text.....	114
Allowing Word Breaks.....	115
Defining the Preformatted Text.....	115
Defining the DIV Element.....	115
Defining the SPAN Element.....	116
Formatting Text in Tables.....	116
Defining the Ruby (Captioned) Text.....	117
Displaying Lists.....	117
<i>Immediate Solutions</i>.....	118
Allowing Word Breaks Using the WBR Element.....	118
Displaying the Preformatted Text.....	118
Using the DIV Element.....	120
Positioning Text Using the DIV Element.....	120
Using the SPAN Element.....	121
Formatting Text Using Tables.....	122

Creating the Ruby (Captioned) Text	123
Creating Lists.....	124
Summary.....	128
Chapter 5: Working with Links and URLs.....	129
<i>In Depth</i>	130
Exploring the Hyperlinks	130
The target Attribute	130
The id Attribute.....	131
Exploring the URL.....	131
Structuring the URL	131
Encoding the URL.....	133
Exploring the Newsgroup and Mail System.....	134
Exploring Link Relations	134
<i>Immediate Solutions</i>	136
Creating a Hyperlink.....	136
Using the target Attribute.....	137
Using the id Attribute	138
Linking to a Mail System	140
Implementing Link Relations.....	142
Summary.....	144
Chapter 6: Creating Tables.....	145
<i>In Depth</i>	146
Understanding Tables	146
Describing the TABLE Element	147
The CAPTION Element.....	147
The COLGROUP Element	147
The COL Element.....	148
The TBODY Element	148
The THEAD Element.....	149
The TFOOT Element.....	149
The TR Element.....	150
The TD and TH Elements	150

Immediate Solutions	152
Creating a Simple Table	152
Adding a Title to a Column.....	153
Adding a Caption to a Table	154
Specifying the Properties of the Columns	156
Changing the Properties of Multiple Columns.....	156
Changing the Properties of a Single Column.....	158
Spanning Rows and Columns.....	159
Spanning Rows.....	159
Spanning Columns	161
Using Images in a Table.....	163
Creating Advanced Tables	164
Nesting Tables.....	166
Summary.....	168
Chapter 7: Working with Images, Colors, and Canvas	169
In Depth	170
Inserting Images in a Web Page.....	170
Describing Different Image Formats.....	171
Describing Image Maps	172
Exploring Colors	173
Describing Color Names.....	173
Describing Hex Values.....	173
Describing the RGB Configuration.....	173
Describing Web-safe Colors	174
Introducing Canvas	175
Immediate Solutions	176
Displaying a GIF Image	176
Displaying a PNG Image	176
Displaying Alternate Text for an Image.....	178
Modifying the Size of an Image	179
Using an Image as a Hyperlink.....	180
Creating Image Maps	182
Using Color Names	184
Using Hex Values	185

Using the RGB Configuration	186
Implementing the CANVAS Element	187
Summary	188
Chapter 8: Working with Forms	189
<i>In Depth</i>	190
Exploring the FORM Element	190
Exploring Types of the INPUT Element	191
Describing the text and search Type	192
Describing the tel Type	192
Describing the url Type.....	192
Describing the email Type.....	192
Describing the password Type.....	192
Describing the datetime-local Type.....	193
Describing the datetime, date, month, week, and time Types.....	193
Describing the number and range Types.....	193
Describing the file Type	194
Describing the hidden Type	194
Describing the checkbox Type	194
Describing the radio Type	195
Describing the submit Type.....	195
Describing the reset Type	195
Exploring the BUTTON Element.....	196
Exploring the Multiple-Choice Elements.....	197
The SELECT Element	197
The OPTION Element	197
The OPTGROUP Element.....	198
Exploring the TEXTAREA and LABEL Elements.....	198
Exploring the FIELDSET and LEGEND Elements	199
Describing the DATALIST Element	200
Describing the KEYGEN Element.....	200
Describing the OUTPUT Element.....	201
Describing the PROGRESS Element.....	202
Describing the METER Element.....	202
Submitting a Form	203
The enctype Attribute.....	203

Table of Contents

The action Attribute.....	204
The method Attribute.....	205
Immediate Solutions	206
Creating a Form	206
Working with the INPUT Element.....	207
Working with a Text Field.....	208
Working with a Password Field.....	210
Creating a Hidden Field.....	214
Creating a Checkbox Field.....	215
Creating a Radio Button Field.....	216
Creating a Submit Button Field.....	217
Creating a Reset Button Field.....	217
Using the SELECT and OPTION Elements.....	218
Using the OPTGROUP Element.....	219
Working with the TEXTAREA Element	220
Using the FIELDSET and LEGEND Elements	221
Using the BUTTON Element.....	222
Using the DATALIST Element.....	224
Using the KEYGEN element.....	225
Using the OUTPUT Element	227
Using the PROGRESS Element	229
Using the METER Element.....	230
Using the enctype, action, and method Attributes.....	231
Summary.....	232
Chapter 9: Interactive Elements	233
In Depth	234
The DETAILS and SUMMARY Elements.....	234
The MENU Element	234
The COMMAND Element.....	235
The KBD Element.....	235
The TIME Element.....	236
Immediate Solutions	237
Using the DETAILS and SUMMARY Elements.....	237
Using the COMMAND Element.....	238
Using the MENU Element	240

Using the KBD Element	241
Using the TIME Element.....	242
Summary.....	244
Chapter 10: Working with Multimedia	245
<i>In Depth</i>	246
Exploring Audio and Video File Formats.....	246
Describing the Multimedia Elements.....	249
Defining a Multimedia File Using the EMBED Element	250
Defining a Multimedia File Using the OBJECT Element.....	251
Exploring the FIGURE and FIGCAPTION Elements.....	252
<i>Immediate Solutions</i>	253
Setting the Background Sound Using the AUDIO Element.....	253
Using the VIDEO Element.....	254
Embedding an Audio File Using the EMBED Element	256
Embedding a Video File Using the EMBED Element	257
Embedding a Video File from Other Websites	258
Adding Multimedia Files Using the OBJECT Element.....	259
Initializing an Object Using the PARAM Element	261
Using the FIGURE and FIGCAPTION Elements.....	263
Summary.....	264

PART II: DYNAMIC HTML

Chapter 11: Overview of JavaScript.....	265
<i>In Depth</i>	266
Exploring the Features of JavaScript	266
Using JavaScript in an HTML Document	267
JavaScript in the HEAD Element.....	268
JavaScript in the BODY Element.....	268
JavaScript in an External File.....	268
Exploring Programming Fundamentals of JavaScript.....	269
Exploring the Lexical Structure of JavaScript	269
Exploring Variables	275
Exploring Operators	275
Exploring Control Flow Statements	280
Exploring Popup Boxes.....	284

Immediate Solutions	285
Incorporating JavaScript in the Head Element	285
Incorporating JavaScript in the Body Element.....	285
Using an External JavaScript File.....	286
Using Variables	288
Using Operators.....	290
Using the if Statement	291
Using the if...else Statement.....	292
Using the switch Statement	294
Using the while Loop	295
Using the do...while Loop.....	296
Using the for Loop	298
Using the break Statement.....	299
Using the continue Statement	300
Using the alert Box.....	301
Using the confirm Box.....	302
Using the prompt Box	303
Summary.....	304
Chapter 12: JavaScript Functions, Events, Image Maps, and Animations.....	305
In Depth	306
Exploring Functions	306
Defining and Invoking a Function.....	307
Defining Function arguments	308
Defining a Return Statement	308
Defining Function Scope and Closures.....	309
Calling Functions with Timer.....	309
Exploring Events.....	310
Exploring Image Maps.....	313
Exploring Animations.....	313
Immediate Solutions	315
Working with Functions	315
Creating a Function with Parameters.....	316
Using Function Arguments	317
Using a Return Statement	318
Using Function Scope and Closures.....	319

Working with the setTimeout() Method.....	320
Working with the setInterval() Method.....	321
Working with the onclick Event	322
Working with the onload Event.....	324
Working with the Mouse Events	325
Working with the onreset Event.....	327
Working with the onsubmit Event	328
Working with Image Maps.....	330
Working with Animations.....	332
Summary.....	334
Chapter 13: JavaScript Objects.....	335
<i>In Depth</i>	336
Exploring Objects in JavaScript.....	336
Properties of an Object	337
Methods of an Object.....	338
Exploring the Standard/Built-in JavaScript Objects.....	338
The String Object.....	339
The RegExp Object.....	341
The Boolean Object	344
The Number Object	345
The Array Object.....	346
The Math Object.....	348
The Date Object.....	349
<i>Immediate Solutions</i>	352
Working with Templates of an Object	352
Working with the String Object	354
Working with the Boolean Object.....	358
Working with the Number Object.....	358
Working with the Array Object	359
Working with the Date Object.....	360
Working with the Math Object.....	361
Summary.....	362

Chapter 14: Working with Browser Objects	363
<i>In Depth</i>	364
Understanding the Window Object.....	364
Window Object Collection.....	365
Window Object Properties.....	365
Window Object Methods	366
Understanding the Navigator Object.....	367
Navigator Object Collections.....	368
Navigator Object Properties	368
Navigator Object Methods.....	368
Understanding the History Object.....	369
History Object Properties.....	369
History Object Methods	369
Understanding the Screen Object	370
Understanding the Location Object.....	370
Location Object Properties.....	371
Location Object Methods	372
<i>Immediate Solutions</i>	373
Working with the Window Object Properties.....	373
Working with the Window Object Methods	374
Working with the Navigator Object Properties	376
Working with the Navigator Object Methods.....	378
Working with the History Object.....	379
Working with the Screen Object	381
Working with the Location Object.....	382
Summary.....	386
Chapter 15: Working with Document Object.....	387
<i>In Depth</i>	388
Describing the Document Object	388
Exploring Document Object Collections.....	389
Exploring Document Object Properties	389
Exploring Document Object Methods.....	390
Exploring Cookies.....	391
Creating and Storing Cookies	391
Reading Cookies	392

Immediate Solutions	393
Working with Document Object Collection	393
Working with Document Object Properties	394
Working with Document Object Methods	395
Using the Document Object with Forms.....	396
Creating Cookies.....	398
Deleting Cookies	401
Summary.....	404
Chapter 16: Document Object Model	405
In Depth	406
Understanding DOM Nodes	406
Understanding DOM Levels	409
DOM Level 1.....	410
DOM Level 2.....	410
DOM Level 3.....	411
Understanding DOM Interfaces.....	411
The DOMException Interface.....	412
The DOMImplementation Interface.....	412
The DocumentFragment Interface.....	413
The Node Interface	413
The NodeList Interface.....	415
The NamedNodeMap Interface	415
The CharacterData Interface.....	415
The Document Interface.....	416
The Element Interface.....	416
The Attr Interface.....	417
The Text Interface	417
The Comment Interface.....	418
Immediate Solutions	419
Verifying the Type of the Node	419
Verifying the Child Nodes of a Node	420
Changing the Text of an Element	423
Summary.....	424

Chapter 17: Validation, Errors, Debugging, Exception Handling, and Security	425
<i>In Depth</i>	426
Introducing Form Validation	426
Exploring Errors in JavaScript.....	427
Describing Syntax Errors	428
Describing Runtime Errors.....	429
Describing Logic Errors	430
Debugging JavaScript Programs.....	431
Using JSLint Checker.....	431
Using Browser Sniffing	431
Handling Exceptions	432
The try-catch Statement	432
The onerror Event.....	433
Introducing Security in JavaScript.....	433
The Same-Origin Policy	433
The Signed-Script Policy	434
<i>Immediate Solutions</i>	435
Validating Forms	435
Validating Required Fields.....	435
Validating Numbers.....	438
Validating User Name and Password.....	441
Validating a Phone Number.....	445
Validating Time.....	447
Validating Date	450
Validating Credit Cards.....	453
Validating Zip Code.....	456
Using Regular Expression to Validate Email Address.....	458
Handling Exceptions	461
Using the try-catch Statement	461
Using the onerror event	463
Summary.....	464
Chapter 18: Overview of CSS	465
<i>In Depth</i>	466
Discussing the Evolution of CSS.....	466
Understanding the Syntax of CSS.....	468

Exploring CSS Selectors	469
The Universal Selector.....	469
The Type Selector.....	470
The Class Selector	470
The ID Selector	470
The Child Selector.....	470
The Descendant Selector	471
The Adjacent Sibling Selector.....	471
The Attribute Selectors.....	471
The Query Selector	472
Inserting CSS in an HTML Document	472
The Internal Style Sheet.....	472
The External Style Sheet.....	473
The Inline style.....	474
Defining Inheritance in CSS.....	475
Immediate Solutions	477
Creating and Using a Simple External CSS File.....	477
Using the Internal and Inline CSS Styles	480
Working with the querySelector() Method.....	481
Working with the querySelectorAll() Method	483
Working with @import Rule	485
Summary.....	486
Chapter 19: Backgrounds and Color Gradients in CSS.....	487
In Depth	488
Exploring Background of a Web Page	488
The background-color Property.....	489
The background-image Property.....	489
The background-repeat Property.....	490
The background-attachment Property.....	491
The background-position Property	491
The background-clip Property	491
The background-origin Property.....	493
The background-size Property.....	494
The background-quantity Property.....	495
The background-spacing Property	495

Table of Contents

The background Property	496
Exploring Color Properties.....	496
The Opacity Property	501
The RGBA Value Format	502
HSL and HSLA Values Format	502
Exploring Gradient Properties	503
Immediate Solutions	505
Setting the Background Color	505
Setting a Background Image.....	507
Fixing and Scrolling a Background Image.....	509
Setting Multiple Background Images.....	511
Using the background-clip and background-origin Properties.....	512
Using Color Properties.....	513
Using Gradient Properties	518
Summary.....	520
Chapter 20: Fonts and Text Styles	521
In Depth	522
Understanding Fonts.....	522
Exploring Font Properties in CSS	523
The font-family Property	523
The font-size Property	524
The font-size-adjust Property	525
The font-stretch Property	525
The font-style Property	526
The font-variant Property	526
The font-weight Property	526
The font Property	527
Introducing Web Font	527
Applying CSS to Text.....	528
Immediate Solutions	531
Working with Font Families.....	531
Using Absolute Values.....	532
Using Relative Values	533
Using Percentage Values.....	534
Working with the font-size-adjust Property	535

Working with the font-style Property	536
Working with Web Fonts.....	537
Using the text-transform Property.....	538
Using the text-indent Property.....	538
Using the text-decoration Property	540
Using the text-shadow Property	541
Using the text-stroke Property	541
Wrapping text.....	543
Summary.....	544
Chapter 21: Creating Boxes and Columns Using CSS	545
<i>In Depth</i>	546
Exploring the Box Model	546
Exploring Box Dimensions	547
Exploring Padding Properties.....	548
Exploring Border Properties.....	549
Exploring Margin Properties.....	556
Exploring width and height Properties	557
Exploring min-width, max-width, min-height and max-height Properties.....	557
Floating Boxes	557
Overflowing of Box Content.....	558
Exploring Marquee Properties.....	558
Rotating Boxes.....	559
Exploring the Line Box Model	560
Exploring the Template Layout Model.....	561
The display Property	561
The position Property.....	562
Exploring the Multi-Column Model.....	563
<i>Immediate Solutions</i>	567
Working with Padding.....	567
Using the padding-top Property.....	568
Using the padding-right Property	569
Using the padding-left Property	571
Using the padding-bottom Property	571
Using the shorthand padding Property.....	572
Working with Border Properties.....	573

Table of Contents

Working with Margin.....	575
Using the margin-top Property.....	576
Using the margin-right Property.....	578
Using the margin-bottom Property.....	579
Using margin-left Property.....	580
Using Shorthand margin Property.....	581
Working with Rounded Corners.....	582
Creating Border with Images and Shadows.....	583
Working with Columns.....	586
Using the column-width and column-count Properties.....	586
Using the column-gap and column-rule Properties.....	587
Using the column-span and column-fill Properties.....	589
Inserting Column and Page Breaks.....	590
Creating Floated Boxes.....	593
Setting Box Dimensions.....	594
Summary.....	596
Chapter 22: Displaying, Positioning, and Floating an Element.....	597
<i>In Depth</i>	598
Controlling the Display of an Element Using CSS.....	598
Exploring the display Property.....	599
Exploring the visibility Property.....	599
Positioning an Element.....	600
Fixed Positioning.....	601
Relative Positioning.....	601
Absolute Positioning.....	602
Floating an Element Using CSS.....	602
<i>Immediate Solutions</i>	604
Working with the display Property.....	604
Working with the visibility Property.....	607
Hiding an Element.....	609
Setting Fixed Position of an Element.....	610
Setting Relative Position of an Element.....	612
Setting Absolute Position of an Element.....	613
Overlapping of Elements.....	615
Floating an Element to the Right.....	616

Floating an Element to the Left.....	617
Turning-Off Float.....	618
Summary.....	622
Chapter 23: List Styles.....	623
<i>In Depth</i>	624
The list-style-type Property	624
The list-style-image Property	626
The list-style-position Property.....	627
The list-style shorthand Property	627
<i>Immediate Solutions</i>	628
Using the list-style-type Property.....	628
Using the list-style-image Property.....	629
Using the list-style-position Property	630
Using the list-style shorthand Property.....	631
Creating Horizontal Lists.....	633
Summary.....	634
Chapter 24: Table Layouts.....	635
<i>In Depth</i>	636
The table-layout Property	636
The caption-side Property.....	637
The border-collapse Property.....	637
The border-spacing Property	638
The empty-cells Property.....	638
<i>Immediate Solutions</i>	639
Setting the Auto Table Layout	639
Setting the Fixed Table Layout.....	640
Specifying a Table Caption.....	641
Displaying Border around Cells	643
Specifying Border Spacing.....	644
Specifying Border around Empty Cells	646
Displaying Images in a Table	648
Applying Rounded Corners on Table Cells	649
Summary.....	652

Chapter 25: Pseudo-classes and Pseudo-elements	653
<i>In Depth</i>	654
Exploring the Pseudo-Classes	654
Dynamic Pseudo-Classes	655
The Target Pseudo-Class.....	655
The Language Pseudo-Class.....	656
UI Element States Pseudo-Classes.....	656
Structural Pseudo-Classes.....	656
The Negation Pseudo-Class.....	658
Exploring the Pseudo-Elements.....	658
<i>Immediate Solutions</i>	660
Using Dynamic Pseudo-Classes.....	660
Using the Target Pseudo-Class	663
Using the Language Pseudo-Class	666
Using the UI Element States Pseudo-classes	666
Using the Structural Pseudo-Classes.....	670
Using the Negation Pseudo-Class	672
Using the ::first-line Pseudo-Element.....	674
Using the ::first-letter Pseudo-Element.....	675
Using the ::before Pseudo-Element	676
Using the ::after Pseudo-Element	677
Summary	678
Chapter 26: Effects, Frames, and Controls in CSS	679
<i>In Depth</i>	680
Exploring Different Types of Effects in CSS.....	680
Opacity Effects.....	681
Transition Effects	681
Transformation Effects	681
Animation Effects	682
Creating Frames Using CSS.....	683
Customizing Controls Using CSS.....	684
<i>Immediate Solutions</i>	685
Changing Image Transparency with Mouse Events.....	685
Writing Text in a Transparent Box	687
Applying the Transformation Effects.....	688

Applying the Transition Effects	690
Applying the Animation Effects	695
Creating Frames	698
Changing the Appearance of Buttons	703
Changing the Appearance of Vertical Menus	705
Changing the Appearance of Horizontal Menus	708
Changing the Appearance of Scroll Bars	710
Summary	712
Chapter 27: Implementing the Advanced Features of HTML5.....	713
<i>In Depth</i>	714
Creating Editable Content	714
Checking Spelling Mistakes.....	715
Exploring Custom Data Attributes.....	715
Exploring Microdata.....	715
The itemscope Attribute.....	716
The itemprop Attribute.....	716
The itemref Attribute.....	717
The itemtype Attribute.....	718
The itemid Attribute.....	718
Exploring Client-Side Storage.....	718
Session Storage.....	719
Local Storage	719
Database Storage.....	720
Exploring the Drag and Drop Feature	721
The DragEvent and DataTransfer Interfaces.....	722
The draggable and dropzone Attributes.....	722
Exploring ARIA Accessibility	723
Exploring Offline Web Applications.....	724
Exploring Web Communication	724
Geolocation API.....	725
Web Sockets.....	725
Web Workers.....	726
Exploring Cross-Document Messaging	726
Exploring Desktop Notifications	727

Table of Contents

Supporting 2D and 3D Graphics.....	728
Detecting HTML5 and CSS 3 Features Using Modernizr.....	728
Immediate Solutions	730
Using the contentEditable Attribute.....	730
Implementing the Spell Check Attribute.....	732
Creating Custom Data Attributes.....	733
Implementing Session Storage.....	736
Implementing Local Storage.....	738
Implementing Database Storage.....	740
Implementing the Drag and Drop Feature.....	745
Implementing the Geolocation Feature	750
Implementing Web Worker.....	753
Implementing Notifications	755
Creating 2D Graphics.....	757
Implementing Modernizr	758
Summary.....	760

PART III: XML

Chapter 28: Working with Basics of XML	761
<i>In Depth</i>	762
Exploring XML.....	762
Comparing XML with HTML	763
Exploring Advantages and Disadvantages of XML.....	764
Describing the Structure of an XML Document.....	765
Exploring XML Declaration.....	765
Exploring XML Elements.....	766
Exploring XML Attributes.....	767
Exploring an XML Tree.....	767
Exploring XML Comments.....	768
Exploring XML Entity References	768
Exploring XML Parsers	768
Describing DTD.....	769
Defining DTD for a Single Element.....	770
Defining DTD for Nested Elements.....	771
Defining Attributes in the DTD	771

Defining Entities in the DTD	772
Referencing External Entities	773
Immediate Solutions	774
Creating an XML Document	774
Defining XML Attributes	775
Creating an XML Tree	776
Working with XML Comments	777
Defining XML Entity References	779
Working with XML Parsers	779
Working with DTD	781
Creating Internal DTD	784
Summary	786
Chapter 29: Implementing Advanced Features of XML	787
In Depth	788
Exploring XML Namespaces	788
Describing the Need of Namespaces	789
Describing the Namespace Syntax	790
Describing the Scope of a Namespace Declaration	790
Defining a Default Namespace	791
Defining a Namespace with DTDs	792
Describing an XML Schema	792
Understanding the Simple Type Element	793
Understanding the Complex Type Element	797
Describing the Data Types of Schema	799
Using Namespaces in XML Schemas	802
Understanding XML CDATA	802
Describing Entity References	803
Understanding XML Encoding	803
Immediate Solutions	805
Using a Default Namespace	805
Using Multiple Namespaces	806
Specifying a Namespace in DTD	807
Creating an XML Schema Using Simple Type Elements	808
Creating an XML Schema Using Complex Type Elements	810
Working with XML Encoding	812

Table of Contents

Using CDATA in an XML Document	815
Specifying Namespaces in an XML Schema Document	816
Summary	818
Chapter 30: Converting XML Documents in Other Formats.....	819
<i>In Depth</i>	820
Exploring the DOM Parser	820
Exploring the SAX Parser	821
Exploring JAXP	822
Exploring the XSLT Processor.....	823
Exploring XSL-FO.....	823
Documents.....	824
Areas.....	826
Lists and Tables.....	827
<i>Immediate Solutions</i>	829
Parsing XML Documents Using DOM Parser.....	829
Parsing XML Documents Using the SAX Parser	831
Parsing XML Documents Using JAXP	835
Parsing XML Documents Using the XSLT Processor.....	838
Summary.....	842
Chapter 31: Working with XSLT	843
<i>In Depth</i>	844
Exploring XSLT Elements and Attributes.....	844
The xsl:template Element.....	847
The xsl:apply-templates Element.....	848
The xsl:import Element	849
The xsl:call-template Element	849
The xsl:include Element	850
The xsl:element Element	850
The xsl:attribute Element	851
The xsl:attribute-set Element.....	851
The xsl:value-of Element.....	852
Exploring Variables and Parameters.....	852
Exploring Conditional Statements.....	853
Sorting Elements	855

Exploring XSLT Functions	856
Exploring NaN Values and Patterns	859
Immediate Solutions	861
Transforming an XML Document.....	861
Using the <code>xsl:template</code> and <code>xsl:apply-templates</code> Elements.....	863
Using XSLT Functions.....	865
Specifying Conditions Using the <code>xsl:if</code> Element.....	871
Specifying Multiple Conditions	873
Sorting Elements	874
Declaring Parameters	875
Using a NaN Value.....	877
Summary.....	878
Chapter 32: Working with XPath, XLink, and XPointer	879
In Depth	880
Exploring the XPath Language.....	880
Functionality of the XPath Language.....	881
XPath Functions	883
Exploring the XLink Language.....	885
Exploring the XPointer Language	886
XPointer Syntax.....	887
XPointer Functions	887
Immediate Solutions	888
Implementing XPath Using the <code>count()</code> Function.....	888
Implementing XPath Using the <code>last()</code> Function	890
Implementing XPath Using <code>local-name()</code> , <code>name()</code> , and <code>namespace-uri()</code> Functions.....	891
Implementing XPath Using the <code>ceiling()</code> Function.....	893
Implementing XPath Using the <code>floor()</code> Function.....	895
Implementing XPath Using the <code>number()</code> Function.....	896
Implementing XPath Using the <code>round()</code> Function.....	897
Implementing XPath Using the <code>concat()</code> Function	898
Implementing XPath Using the <code>contains()</code> Function.....	900
Implementing XPath Using the <code>normalize-space()</code> Function.....	901
Implementing XPath Using the <code>starts-with()</code> Function.....	902
Implementing XPath Using the <code>string-length ()</code> Function.....	903
Implementing XPath Using the <code>substring()</code> Function.....	904

Table of Contents

Implementing XPath Using the substring-after() Function.....	906
Implementing XPath Using the translate() Function	907
Working with XLink.....	908
Working with XPointer	909
Summary.....	910

PART IV: AJAX

Chapter 33: Overview of AJAX.....911

***In Depth* 912**

Exploring Different Web Technologies.....	912
Describing Problems with Technologies	915
Exploring AJAX.....	916
AJAX Web Application Model.....	917
How AJAX Works?.....	919

***Immediate Solutions* 920**

Creating a Simple AJAX Application.....	920
Displaying Date and Time without Using AJAX.....	922
Displaying Date and Time using AJAX.....	923
Summary.....	926

Chapter 34: Asynchronous Data Transfer with XMLHttpRequest..... 927

***In Depth* 928**

Creating the XMLHttpRequest Object.....	928
XMLHttpRequest Properties	930
XMLHttpRequest Methods.....	933
Using the XMLHttpRequest Object in Different Browsers	934

***Immediate Solutions* 936**

Reading a File Synchronously.....	936
Reading a File Asynchronously	938
Performing Tasks Using the XMLHttpRequest Object.....	941
Validating an Input Field.....	941
Reading Response Headers	945
Loading List Boxes Dynamically	948
Summary.....	952

Chapter 35: Implementing AJAX Frameworks	953
<i>In Depth</i>	954
Describing the Prototype Framework.....	954
Describing the Script.aculo.us Framework.....	955
Describing the Dojo Toolkit Framework	956
Describing the Rico Framework.....	957
Describing the Spry Framework	958
Describing the DWR Framework.....	958
Describing the Yahoo UI Library Framework.....	959
Describing the Google Web Toolkit Framework	959
<i>Immediate Solutions</i>	960
Using the Prototype Framework	960
Using the Dojo Framework.....	966
Using the Rico Framework	973
Using the Spry Framework.....	980
Summary	986
Chapter 36: Working with ASP.NET AJAX Application	987
<i>In Depth</i>	988
Introducing ASP.NET AJAX Extensions.....	988
Objectives of ASP.NET AJAX Extensions.....	989
Architecture of ASP.NET AJAX.....	990
ASP.NET AJAX Server Controls.....	992
ASP.NET AJAX Control Toolkit	993
Configuring ASP.NET AJAX.....	993
<i>Immediate Solutions</i>	997
Differentiating between AJAX and Non-AJAX Applications	997
Creating a Simple Non-AJAX Application.....	997
Creating a Simple AJAX Application.....	999
Using the Timer Control	1001
Using the Timer Control Inside the UpdatePanel Control.....	1001
Using the Timer Control Outside the UpdatePanel Control.....	1003
Using the UpdateProgress Control.....	1006
Using the UpdateProgress Control for Single UpdatePanel Control.....	1006
Using the UpdateProgress Control for Multiple UpdatePanel Controls.....	1008

Table of Contents

Implementing Localization with ASP.NET AJAX.....	1011
Creating Custom ASP.NET AJAX Controls.....	1030
Summary.....	1036
Chapter 37: Integrating PHP and AJAX	1037
<i>In Depth</i>	1038
Exploring the Fundamentals of PHP.....	1038
Variables.....	1039
Strings.....	1039
Arrays.....	1039
Comments.....	1040
Operators	1040
Control Structures.....	1041
Methods.....	1042
Exploring the Interaction between PHP and AJAX.....	1043
Using PHP Enabled Server.....	1044
<i>Immediate Solutions</i>	1046
Using the echo Statement in PHP.....	1046
Using the if-else Statement in PHP.....	1046
Using a Loop Statement in PHP.....	1047
Using a Method in PHP	1048
Sending Data from a Web Application to a Server	1049
Validating a Field Using AJAX and PHP.....	1051
Creating a Polling Application Using AJAX and PHP	1054
Creating a Suggestion Application Using AJAX and PHP.....	1058
Handling XML Data using PHP and AJAX.....	1061
Retrieving Data from a Database Using PHP and AJAX.....	1065
Summary.....	1068
Chapter 38: Consuming Web Services Using AJAX.....	1069
<i>In Depth</i>	1070
Exploring Web Service Protocols.....	1070
SOAP	1071
Web Service Description Language.....	1073
UDDI.....	1076

REST	1076
Consuming Web Services Using AJAX.....	1078
Exploring New Technologies to Create Web Services.....	1078
Java API for XML based RPC.....	1079
Java Architecture for XML Binding.....	1079
Java API for XML Messaging.....	1079
Java API for XML Registries.....	1079
Java API for XML Parsing.....	1080
Exploring Cross Domain Web Services	1080
Immediate Solutions	1081
Creating a Web Service	1081
Creating a Web Service Endpoint.....	1081
Creating a Home Page.....	1084
Consuming a Web Service.....	1085
Summary.....	1086
Chapter 39: Working with jQuery	1087
In Depth	1088
Exploring the Fundamentals of jQuery.....	1088
Loading and Using jQuery	1091
Using the jQuery Library File.....	1091
Describing Callback Functions.....	1092
Exploring jQuery Selectors	1093
Exploring jQuery Methods to Access HTML Attributes	1095
Exploring jQuery Methods for Traversing	1096
Exploring jQuery Manipulators.....	1097
Exploring jQuery Events.....	1099
Exploring jQuery Effects.....	1101
Exploring jQuery with AJAX	1102
Immediate Solutions	1104
Using jQuery Selectors	1104
Using jQuery Methods to Access Attributes	1105
Using jQuery Traversing Methods	1107
Using jQuery Manipulators.....	1108
Using jQuery Events.....	1111

Table of Contents

Creating jQuery Animation Effects	1112
Working with AJAX and jQuery.....	1118
Summary.....	1122
Chapter 40: Case Study: HTML5 Black Book Website.....	1123
Appendix A: Obsolete Elements and Attributes of HTML5	1125
Appendix B: Browser Compatibility of HTML5 & CSS3.....	1131
Appendix C: Overview of XHTML.....	1135
Glossary.....	1191
Index	1211