

Contents

Introduction	xxiii
Chapter 1: Creating Structured Documents	1
A Web of Structured Documents	1
Introducing XHTML	2
Core Elements and Attributes	9
The <html> Element	9
The <head> Element	10
The <title> Element	11
The <body> Element	11
Attribute Groups	12
Core Attributes	12
Internationalization	14
UI Events	15
Basic Text Formatting	16
White Space and Flow	17
Creating Headings Using hn Elements	18
Creating Paragraphs Using the <p> Element	21
Creating Line Breaks Using the Element	21
Creating Preformatted Text Using the <pre> Element	22
Presentational Elements	26
The Element	26
The <i> Element	26
The <u> Element (deprecated)	27
The <s> and <strike> Elements (deprecated)	27
The <tt> Element	27
The <sup> Element	28
The <sub> Element	28
The <big> Element	28
The <small> Element	28
The <hr /> Element	28
Phrase Elements	29
The Element Adds Emphasis	30
The Element Adds Strong Emphasis	30
The <abbr> Element Is for Abbreviations	31

Contents

The <acronym> Element Is for Acronym Use	31
The <dfn> Element Is for Special Terms	32
The <blockquote> Element Is for Quoting Text	32
The <q> Element Is for Short Quotations	33
The <cite> Element Is for Citations	33
The <code> Element Is for Code	34
The <kbd> Element Is for Text Typed on a Keyboard	34
The <var> Element Is for Programming Variables	35
The <samp> Element Is for a Program Output	35
The <address> Element Is for Addresses	36
Lists	36
Using the Element to Create Unordered Lists	36
Ordered Lists	37
Definition Lists	39
Nesting Lists	40
How It Works	43
Editing Text	45
Using <ins> to Indicate New Additions to Text	46
Using to Indicate Deleted Text	46
Using Character Entities for Special Characters	47
Comments	47
The Element (deprecated)	48
Understanding Block and Inline Elements	48
Grouping Elements with <div> and 	49
Summary	50
Exercises	51
Chapter 2: Links and Navigation	53
Basic Links	54
Linking to Other Documents	54
Linking to E-mail Addresses	56
Understanding Directories and Directory Structures	57
What Are You Linking To?	58
What a URL Is Made Up Of	59
Absolute and Relative URLs	61
The <base> Element	64
Creating Links with the <a> Element	65
Creating a Source Anchor with the href Attribute	65
Creating a Destination Anchor Using the name and id Attributes (linking to a specific part of a page)	66

Contents

Advanced E-mail Links	74
Summary	75
Exercises	76
Chapter 3: Images and Objects	77
Adding Images to Your Site	77
Types of Image Formats	78
Bitmap Images	78
Vector Images	85
Adding Images Using the Element	86
Adding Other Objects with the <object> Element	93
The <object> Element's Attributes	94
The <param> Element	97
Adding a Flash Movie To A Page	98
Using Images as Links	99
Image Maps	100
Server-Side Image Maps	101
Client-Side Image Maps	102
Summary	105
Exercises	106
Chapter 4: Tables	109
Introducing Tables	109
Basic Table Elements and Attributes	112
The <table> Element Creates a Table	113
The <tr> Element Contains Table Rows	117
The <td> and <th> Elements Represent Table Cells	119
Advanced Tables	125
Splitting Up Tables Using a Head, Body, and Foot	125
Adding a <caption> to a Table	128
Spanning Columns Using the colspan Attribute	128
Spanning Rows Using the rowspan Attribute	129
Grouping Columns Using the <colgroup> Element	130
Columns Sharing Styles Using the <col> Element	132
Accessibility Issues with Tables	132
How Tables Linearize	132
Linearization of Tables Used for Layout	133
Linearization of Tables Used for Data	135
Summary	136
Exercises	136

Contents

Chapter 5: Forms	139
Introducing Forms	140
Creating a Form with the <form> Element	141
The action Attribute	142
The method Attribute	142
The id Attribute	142
The name Attribute (deprecated)	142
The onsubmit Attribute	143
The onreset Attribute	143
The enctype Attribute	144
The accept-charset Attribute	144
The accept Attribute	144
The target Attribute	145
White Space and the <form> Element	145
Form Controls	145
Text Inputs	145
Buttons	150
Checkboxes	154
Radio Buttons	156
Select Boxes	158
File Select Boxes	164
Hidden Controls	165
Object Controls	166
Creating Labels for Controls and the <label> Element	169
Structuring Your Forms with <fieldset> and <legend> Elements	171
Focus	173
Tabbing Order	173
Access Keys	175
Disabled and Read-Only Controls	176
Sending Form Data to the Server	178
HTTP get	178
HTTP post	179
Summary	183
Exercises	183
Chapter 6: Frames	185
Introducing the Frameset	185
When to Use Frames	188
The <frameset> Element	189
The cols Attribute	189
The rows Attribute	191

Contents

Browser-Specific Extensions to the <frameset> Element	192
The <frame> Element	194
The src Attribute	195
The name Attribute	195
The frameborder Attribute	195
The marginwidth and marginheight Attributes	196
The noresize Attribute	196
The scrolling Attribute	196
The longdesc Attribute	197
The <noframes> Element	197
Creating Links Between Frames	198
Setting a Default Target Frame Using the <base> Element	200
Nested Framesets	200
Floating or Inline Frames with <iframe>	204
The <iframe> Element	206
Summary	209
Exercises	209
Chapter 7: Cascading Style Sheets	211
Introducing CSS	212
A Basic Example	213
Inheritance	216
Where You Can Add CSS Rules	217
The <link> Element	218
The <style> Element	220
Advantages of External CSS Style Sheets	220
CSS Properties	221
Controlling Fonts	223
The font-family Property	224
The font-size Property	226
The font-weight Property	227
The font-style Property	228
The font-variant Property	229
The font-stretch Property	230
The font-size-adjust Property	230
Text Formatting	230
The color Property	231
The text-align Property	231
The vertical-align Property	232
The text-decoration Property	234
The text-indent Property	234
The text-shadow Property	235

Contents

The text-transform Property	235
The letter-spacing Property	236
The word-spacing Property	237
The white-space Property	237
The direction Property	238
The unicode-bidi Property	239
Text Pseudo-Classes	239
The first-letter Pseudo-Class	239
The first-line Pseudo-Class	240
Selectors	243
Universal Selector	243
The Type Selector	243
The Class Selector	244
The ID Selector	244
The Child Selector	244
The Descendent Selector	245
The Adjacent Sibling Selector	245
Using Child and Adjacent Sibling Selectors to Reduce Dependence on Classes in Markup	245
Attribute Selectors	247
Lengths	249
Absolute Units	249
Relative Units	249
Percentages	251
Introducing the Box Model	251
An Example Illustrating the Box Model	252
The Border Properties	255
The padding Property	258
The margin Property	259
Dimensions	260
Summary	270
Exercises	270
Chapter 8: More Cascading Style Sheets	273
Links	274
Backgrounds	275
The background-color Property	276
The background-image Property	277
The background-repeat Property	278
The background-position Property (for fixing position of backgrounds)	281
The background-attachment Property (for watermarks)	282
The background Property (the well-supported shorthand)	283

Contents

Lists	283
The list-style-type Property	284
The list-style-position Property	285
The list-style-image Property	286
The list-style Property (the shorthand)	286
The marker-offset Property	287
Tables	287
Table-Specific Properties	289
The border-collapse Property	289
The border-spacing Property	291
The caption-side Property	292
The empty-cells Property	292
The table-layout Property	294
Outlines	294
The outline-width Property	295
The outline-style Property	295
The outline-color Property	295
The outline Property (the shorthand)	296
The :focus and :active Pseudo-Classes	296
Generated Content	297
The :before and :after Pseudo-Elements	297
The content Property	298
Miscellaneous Properties	301
The cursor Property	301
The display Property	302
The visibility Property	302
Additional Rules	304
The @import Rule: Modularized Style Sheets	304
The @charset Rule	305
The !important Rule	305
Positioning with CSS	305
Normal Flow	306
The position Property	306
Box Offset Properties	307
Relative Positioning	307
Absolute Positioning	309
Fixed Positioning	310
The z-index Property	311
Floating Using the float Property	312
The clear Property	314
Summary	320
Exercises	321

Contents

Chapter 9: Page Layout	323
Understanding the Site	323
Understanding a Site's Aims	324
Whom You Expect to Visit	325
New Content	326
Defining Your Site's Content	326
Grouping and Categorization	327
Creating a Site Map	328
Identifying Key Elements for Every Page	329
Page Size (and Screen Resolution)	330
Fixed-Width vs. Liquid Designs	331
Designing Pages	337
Sketching the Placement of Elements	337
Introducing the Style	339
Navigation	342
Home Pages	345
Content Pages	345
Structuring Pages	346
Single-Column Layouts	348
Two-Column Layouts	350
Three-Column Layouts	353
Sacrificial Columns	354
Advanced Layout Using CSS	356
Creating a Layout Using Nested Tables	356
Summary	359
Exercises	359
Chapter 10: Design Issues	361
Text	362
White Space Helps Make More Attractive Pages	362
Carefully Aligned Text Is More Readable	365
Adjusting Line Height Makes Text More Readable	365
Wide Columns of Text Are Harder to Read	366
Background Images Can Make Text Hard to Read	366
Choose Fonts Carefully	367
Fixed-Size Fonts Are Affected by Screen Resolution	369
Navigation	369
Menus	369
Links	374
Site Search Features	375

Contents

Shading Multiple Rows of a Table	378
Forms	380
Before Designing the Form	380
Designing the Form	382
Summary	401
Exercises	401
Chapter 11: Learning JavaScript	403
What Is Programming About?	404
How to Add a Script to Your Pages	406
Comments in JavaScript	408
The <noscript> Element	408
The Document Object Model	410
Introducing the Document Object Model	410
Objects, Methods, and Properties	412
The Forms Collection	415
Form Elements	416
Images Collection	419
Different Types of Objects	422
Starting to Program with JavaScript	422
Variables	423
Assigning a Value to a Variable	424
Lifetime of a Variable	424
Operators	424
Arithmetic Operators	425
Assignment Operators	425
Comparison Operators	426
Logical or Boolean Operators	427
String Operator	427
Functions	427
How to Define a Function	428
How to Call a Function	428
The Return Statement	429
Conditional Statements	429
if Statements	429
if . . . else Statements	430
A switch Statement	431
Conditional (or Ternary) Operator	432
Looping	432
while	433
do . . . while	434

Contents

for	434
Infinite Loops and the break Statement	435
Events	435
Built-in Objects	437
String	437
Date	441
Math	444
Array	446
Window	447
Writing JavaScript	449
A Word About Data Types	450
Keywords	451
Summary	451
Exercises	452
Chapter 12: Working with JavaScript	453
Practical Tips for Writing Scripts	453
Has Someone Already Written This Script?	454
Reusable Functions	454
Using External JavaScript Files	455
Place Scripts in a Scripts Folder	455
Form Validation	456
When to Validate	456
How to Validate	456
Form Enhancements	470
Focus on First Form Item	470
Auto-Tabbing Between Fields	471
Disabling a Text Input	472
Case Conversion	474
Trimming Spaces from Beginning and End of Fields	474
Selecting All the Content of a Text Area	475
Check and Uncheck All Checkboxes	476
Image Rollovers	482
Random Script Generator	485
Pop-Up Windows	486
JavaScript Libraries	487
Animated Effects using Scriptaculous	488
Drag-and-Drop Sortable Lists Using Scriptaculous	490
Sortable Tables with MochiKit	492
Creating Calendars with YUI	494
Auto-Completing Text Inputs with YUI	495

Contents

When Not to Use JavaScript	496
Drop-Down Navigation Menus	497
Hiding Your E-mail Address	497
Quick Jump Select Boxes	497
Anything the User Requires from Your Site	497
Summary	498
Exercises	498
Chapter 13: Putting Your Site on the Web	501
Meta Tags	502
name and content Attributes	503
http-equiv and content	505
The scheme Attribute	508
Testing Your Site	508
The Importance of Directory Structure and Relative URLs	509
Validating HTML, XHTML, and CSS	509
Link Checking	513
Checking Different Screen Resolutions and Color Depths	514
Accessibility Checkers	514
Development Server or Live Server	515
Checking in Different Versions of Browsers	515
Pilot Testing	516
Proofreading	517
Taking the Leap to Live	517
Getting a Domain Name	517
Hosting	518
Search Engine Strategies	522
Other Web Marketing Possibilities	525
Statistical Analysis	526
Version Control	527
What Next?	529
Blogs	529
Discussion Boards or Forums	530
Adding a Search Utility	530
Introducing Other Technologies	531
Server-Side Web Programming: ASP.NET, and PHP	531
Choosing a Server-Side Language	532
Content Management	532
Flash	535
Learning Graphics Packages	536
Summary	537

Contents

Appendix A: Answers to Exercises	539
Appendix B: XHTML Element Reference	563
Appendix C: CSS Properties	607
Appendix D: Color Names and Values	637
Appendix E: Character Encodings	645
Appendix F: Special Characters	649
Appendix G: Language Codes	665
Appendix H: MIME Media Types	669
Appendix I: Deprecated and Browser-Specific Markup	681
Index	715