

Contents

Introduction	1
1 Web Basics and Overview	7
1.1 About Networking	8
1.2 The Internet	10
1.3 The Domain Name System	13
1.4 The Web	15
1.5 Content Types	19
1.6 Putting Information on the Web	19
1.7 What is HTML	21
1.8 Web Hosting	22
1.9 Domain Registration	24
1.10 What Are Name Servers	26
1.11 Looking up Host Information	28
1.12 The Web Development Process	29
1.13 Dynamic Generation of Web Pages	33
1.14 HTTP Briefly	35
1.15 Summary	37
Exercises	37
2 Creating Web Pages: XHTML	41

2.1	HTML Basics	42
2.2	Creating Your First Web Page	44
2.3	Elements and Entities	44
2.4	A Brief History of HTML	46
2.5	XHTML Syntax	47
2.6	Core Attributes	49
2.7	Headings and Paragraphs	50
2.8	Whitespace and Line Wrapping	54
2.9	Inline Elements	56
2.10	Controlling Presentation Styles	57
2.11	Length Units	59
2.12	Colors	60
2.13	Text Fonts	61
2.14	Lists	63
2.15	List Styles	65
2.16	Hyperlinks	67
2.17	Images	75
2.18	Positioning Inline Images	78
2.19	Image Maps	81
2.20	Editing HTML	84
2.21	Summary	87
	Exercises	89
3	Advanced XHTML	93
3.1	Character Encoding	94
3.2	Special Symbols and HTML Entities	95
3.3	Tables	97
3.4	Cell Content Alignment	99
3.5	Displaying Tables	101

3.6	Table Formatting	102
3.7	Table Positioning	104
3.8	Table Width and Height	105
3.9	Row and Column Grouping	109
3.10	Table Nesting	111
3.11	Using Tables for Page Layout	113
3.12	Page-wide Style with body	114
3.13	Head Elements	116
3.14	Search Engine Ready Pages	117
3.15	Page Forwarding	118
3.16	Portable Pages	119
3.17	Website Icons	120
3.18	Frames	121
3.19	Server-Side Includes	127
3.20	Internationalization	129
3.21	Common Page Errors	131
3.22	Page Checking and Validation	132
3.23	For More Information	134
3.24	Summary	134
	Exercises	135
4	Design Basics	139
4.1	What is Design?	140
4.2	Design and Perception	141
4.3	Brief History of Design on the Web	142
4.4	Elements of Design	144
4.5	Unity & Variety	150
4.6	Emphasis, Focal Point and Hierarchy	155
4.7	Contrast	157

4.8	Visual Balance	166
4.9	Summary	169
	Exercises	171
5	Information Architecture and Page Layout	175
5.1	Layout Overview	176
5.2	Website Architectures	179
5.3	Information Architecture	181
5.4	IA Case Study: CVB	189
5.5	Client Identity	193
5.6	Organizational Framework	195
5.7	Typography Basics	197
5.8	Type Families	205
5.9	Choosing Type	208
5.10	Spacing Type	212
5.11	Reading Type on the Web	221
5.12	Layout Grids	224
5.13	Web Page Layout Grids	225
5.14	Designing Layout Grid Systems	231
5.15	Grids on the Web: Critique	232
5.16	Summary	237
	Exercises	238
6	Controlling Page Style: CSS	241
6.1	What is CSS	242
6.2	Overall Styling of A Page	247
6.3	Centering and Indenting	249
6.4	Selectors	251
6.5	Hyperlink Styles	254

6.6	Conflicting Rules	255
6.7	Style Properties	256
6.8	A Navigation Bar	257
6.9	Page Formatting Model	259
6.10	Setting Margin, Border, and Padding	263
6.11	Navbar Using Borders	264
6.12	Border Properties	266
6.13	Styled Buttons	266
6.14	Formatting Text	269
6.15	Elastic Banners	271
6.16	Rollover Navigation Bars	274
6.17	Piecing Together Images	276
6.18	Background Images	279
6.19	List and Other Style Properties	281
6.20	Positioning	282
6.21	Printer-Friendly Pages	292
6.22	CSS and Page Layout	294
6.23	The Cascade	298
6.24	For More Information	299
6.25	Summary	299
	Exercises	300
7	Color and Graphics	305
7.1	A Historical Note on Color Theory	306
7.2	The Color Wheel	307
7.3	Color Harmony	308
7.4	Color Contrast	309
7.5	Color for the Web	316
7.6	Meaning of Color	321

7.7	Color and Readability	323
7.8	Color on Computers	326
7.9	What is Gamma	327
7.10	Color Models and Color Encoding	328
7.11	Color Palettes	333
7.12	Image Encoding Formats	334
7.13	Web Samples Color Critique	337
7.14	Color Application	342
7.15	Summary	346
	Exercises	346
8	Forms and Form Processing	351
8.1	What Is A Form?	352
8.2	A Historical Note	353
8.3	Form Basics	354
8.4	Text Input	355
8.5	User Selections	356
8.6	Submit Buttons	360
8.7	File Uploading	361
8.8	Other input Elements	363
8.9	Tabbing Order	364
8.10	Form Layout	364
8.11	HTTP Basics	367
8.12	HTTP Message Format	368
8.13	CGI Overview	372
8.14	Outline of a CGI Program	374
8.15	Getting Started with CGI Programming	376
8.16	Deploying CGI Programs	379
8.17	CGI Example: Club Membership	380

8.18 CGI Environment Variables	384
8.19 Data Received on the Server-Side	386
8.20 Content Length	388
8.21 Summary	389
Exercises	391
9 Client-Side Scripting: Javascript	395
9.1 Getting Started	397
9.2 Embedding Javascript in a Web Page	398
9.3 A Brief History of Javascript	400
9.4 Rollovers	401
9.5 Preloading Images	402
9.6 Active Navigation Bars	403
9.7 Making Comparisons	410
9.8 Built-in Functions	411
9.9 Matching Patterns	411
9.10 Patterns	413
9.11 Javascript Objects	416
9.12 Windows	417
9.13 Creating User Interactions	422
9.14 A Conversion Calculator	425
9.15 Form Checking	427
9.16 Menu Actions	431
9.17 Events and Event Objects	434
9.18 Scrolling Text	435
9.19 Testing and Debugging	439
9.20 For More Information	441
9.21 Summary	441
Exercises	443

10 Document Object Model and Dynamic HTML	447
10.1 What Is DOM?	448
10.2 A Demonstration	450
10.3 DOM History and Architecture	452
10.4 Browser Support of DOM	453
10.5 DOM API Overview	454
10.6 Getting Started with DOM	456
10.7 The DOM <code>Node</code> Interface	459
10.8 DOM Tree Depth-First Traversal	463
10.9 The DOM <code>HTMLElement</code> Interface	466
10.10 <code>HTMLElement</code> Fields and Methods	470
10.11A Guided Form	472
10.12 Fade-in Headlines	474
10.13 Mouse Tracking	478
10.14 The DOM <code>HTMLDocument</code> Interface	479
10.15 Generating New Content	481
10.16A Smart Form	483
10.17 Reordering Rows in Tables	488
10.18A TicTacToe Game	495
10.19A Code Experimenter	501
10.20 DHTML Access to Web Services	503
10.21 For More Information	507
10.22 Summary	508
Exercises	509
11 Graphics and Site Production	513
11.1 Graphics for the Web: Using Photoshop	515
11.2 Cropping and Scanning	517
11.3 Types of Artwork	529

11.4 Tools for Web Graphics: A Brief Overview	531
11.5 Color Adjustments	539
11.6 Typical Image Processing Tasks	543
11.7 Designer-Programmer Cooperation	551
11.8 From Photoshop to Dreamweaver	552
11.9 Guide on Rules and Layout Table	558
11.10 Rollover Navigation Bars	561
11.11 Creating CSS in Dreamweaver	564
11.12 Page Template Production	566
11.13 Saving Original Files and Working Graphics	575
11.14 Site Deployment	576
11.15 Summary	578
Exercises	578
12 Audio and Video	583
12.1 A Brief History of Audio and Video on the Web	583
12.2 Designing Multimedia	584
12.3 Audio on the Web	585
12.4 Sampling and Quantization	585
12.5 Audio Compression and File Formats	587
12.6 What is MP3	588
12.7 Sound in Web Pages	589
12.8 Serving up MP3	592
12.9 How to Obtain, Produce and Edit Audio	594
12.10 Video on the Web	598
12.11 Digital Video Compression	599
12.12 Video in Web Pages	600
12.13 Video Streaming	602
12.14 How to Obtain, Produce and Edit Video	604

12.15Flash Overview	607
12.16Publishing Flash Movies	621
12.17Introduction to Flash	623
12.18Flash Movie Example	626
12.19Summary	630
Exercises	631
13 Perl and CGI Programming	635
13.1 What is Perl	635
13.2 A Brief History of Perl	636
13.3 Perl Programming ABC	637
13.4 Perl Variables	640
13.5 Arithmetic and String Operators	643
13.6 True or False	643
13.7 Automatic Data Context	644
13.8 Conditional Statements	645
13.9 Perl I/O	645
13.10Perl Iterations	648
13.11Defining Functions	651
13.12A Form-to-Email Program	655
13.13Pattern Matching in Perl	662
13.14Substitutions	663
13.15Simple Page Search	665
13.16Perl Built-in Functions	671
13.17Handling Passwords	673
13.18Taint Mode	675
13.19The Perl CGI Module	677
13.20Handling File Uploading	682
13.21Testing and Debugging CGI.pm Scripts	682

13.22Session Control	683
13.23Sessions under HTTP	684
13.24What is a Cookie	685
13.25Cookies in CGI Programs	687
13.26CGI.pm Cookie Example	689
13.27Summary	692
Exercises	694