

Contents at a Glance

<i>Introduction</i>	1
<i>Part I: Getting to Know (X)HTML and CSS</i>	7
Chapter 1: The Least You Need to Know about HTML, CSS, and the Web.....	9
Chapter 2: Creating and Viewing a Web Page	29
Chapter 3: Proper Planning Prevents Poor Page Performance.....	41
<i>Part II: Formatting Web Pages with (X)HTML</i>	57
Chapter 4: Creating (X)HTML Document Structure	59
Chapter 5: Text and Lists	69
Chapter 6: Linking to Online Resources	91
Chapter 7: Finding and Using Images	103
<i>Part III: Taking Precise Control Over Web Pages and Styles</i>	119
Chapter 8: Introducing Cascading Style Sheets	121
Chapter 9: Using Cascading Style Sheets.....	137
Chapter 10: Getting Creative with Colors and Fonts.....	157
Chapter 11: Using Tables to Jazz Up Your Pages	175
<i>Part IV: Integrating Scripts with (X)HTML</i>	211
Chapter 12: Scripting Web Pages.....	213
Chapter 13: The Nuts and Bolts of JavaScript.....	223
Chapter 14: Working with Forms	247
Chapter 15: Fun with Client-Side Scripts.....	271
<i>Part V: (X)HTML Projects</i>	289
Chapter 16: The About Me Page	291
Chapter 17: The eBay Auction Page	299
Chapter 18: A Company Site	307
Chapter 19: A Product Catalog.....	319

<i>Part VI: The Part of Tens</i>	329
Chapter 20: Ten HTML Dos and Don'ts.....	331
Chapter 21: Ten Ways to Exterminate Web Bugs	339
Chapter 22: Ten Cool HTML Tools and Technologies	347
Chapter 23: Ten Tip-Top Online HTML References.....	357
<i>Index</i>	367

Table of Contents

Introduction 1

About This Book	1
How to Use This Book.....	2
Three Presumptuous Assumptions.....	3
How This Book Is Organized	3
Part I: Getting to Know (X)HTML and CSS.....	4
Part II: Formatting Web Pages with (X)HTML	4
Part III: Taking Precise Control Over Web Pages and Styles.....	4
Part IV: Integrating Scripts with (X)HTML.....	5
Part V: (X)HTML Projects	5
Part VI: The Part of Tens.....	5
Icons Used in This Book	6
Where to Go from Here.....	6

Part I: Getting to Know (X)HTML and CSS 7

Chapter 1: The Least You Need to Know about HTML, CSS, and the Web 9

Web Pages in Their Natural Habitat.....	9
Hypertext	10
Markup	11
Browsers	13
Web servers.....	13
Anatomy of a URL.....	14
HTML and XHTML: What's the difference?	16
Syntax and rules.....	17
Elements.....	18
Attributes.....	20
Entities	21
Parts Is Parts: What Web Pages Are Made Of	23
Organizing HTML text	24
Images in HTML documents	25
Links and navigation tools.....	26
Listing 1-1: Meet an Author!.....	26



Chapter 2: Creating and Viewing a Web Page 29

Before You Get Started 29
Creating a Page from Scratch 30
 Step 1: Planning a simple design 31
 Step 2: Writing some HTML 32
 Step 3: Saving your page 34
 Step 4: Viewing your page 36
Editing an Existing Web Page 37
Posting Your Page Online 39

Chapter 3: Proper Planning Prevents Poor Page Performance 41

Planning Your Site 42
 Mapping your site 44
 Building solid navigation 47
 Planning outside links 49
Hosting Your Web Site 51
 Hosting your own Web site 52
 Using a hosting provider 53
 Obtaining your own domain 53
 Moving files to your Web server 54

Part II: Formatting Web Pages with (X)HTML 57

Chapter 4: Creating (X)HTML Document Structure 59

Establishing a Document Structure 59
Labeling Your (X)HTML Document 60
 Adding an HTML DOCTYPE declaration 60
 Adding an XHTML DOCTYPE declaration 60
 The <html> element 61
 Adding the XHTML namespace 61
Adding a Document Header 62
 Giving your page a title 62
 Defining metadata 63
 Automatically redirecting users to another page 65
Creating the (X)HTML Document Body 67

Chapter 5: Text and Lists 69

Formatting Text 69
 Paragraphs 70
 Headings 72
Controlling Text Blocks 74
 Block quotes 74
 Preformatted text 75
 Line breaks 77
 Horizontal rules 78

Organizing Information	81
Numbered lists	81
Bulleted lists	84
Definition lists	87
Nesting lists	89
Chapter 6: Linking to Online Resources	91
Basic Links	91
Link options	92
Common mistakes	95
Customizing Links	96
New windows	96
Locations in Web pages	98
Non-HTML resources	100
Chapter 7: Finding and Using Images	103
The Role of Images in a Web Page	103
Creating Web-Friendly Images	104
Adding an Image to a Web Page	106
Image location	106
Using the element	106
Adding alternative text	108
Specifying image size	110
Setting an image border	112
Controlling image alignment	113
Setting image spacing	114
Images That Link	115
Triggering links	115
Building image maps	117
<i>Part III: Taking Precise Control Over Web Pages and Styles</i>	119
Chapter 8: Introducing Cascading Style Sheets	121
Advantages of Style Sheets	122
What CSS can do for a Web page	123
What you can do with CSS	124
CSS Structure and Syntax	126
Selectors and declarations	128
Working with style classes	129
Inheriting styles	131
Using Different Kinds of Style Sheets	133
Internal style sheets	133
External style sheets	134
Understanding the Cascade	136

Chapter 9: Using Cascading Style Sheets137

Managing Layout, Positioning, and Appearance	138
Developing specific styles	138
Externalizing style sheets	146
Multimedia.....	148
Visual media styles	148
Paged media styles	153

Chapter 10: Getting Creative with Colors and Fonts157

Color Values	158
Color names.....	158
Color numbers.....	159
Color Definitions	160
Text.....	161
Links	161
Backgrounds.....	163
Fonts.....	164
Font family	164
Sizing	166
Positioning.....	168
Text treatments.....	170
The catchall font property.....	174

Chapter 11: Using Tables to Jazz Up Your Pages175

What Tables Can Do for You.....	176
Table Basics	178
Sketching Your Table.....	179
Developing layout ideas.....	179
Drafting the table	180
Constructing Basic Tables.....	181
Components	181
Layout.....	182
Adding borders	186
Adjusting height and width	189
Padding and spacing	192
Shifting alignment	195
Adding Spans.....	198
Column spans.....	198
Row spans.....	200
Populating Table Cells	201
Testing Your Table	205
Table-Making Tips	205
Following the standards.....	205
Sanitizing markup	206
Nesting tables within tables	206
Avoiding dense tables	208
Adding color to table cells.....	208
Other Table Markup of Interest.....	209

Part IV: Integrating Scripts with (X)HTML* 211*Chapter 12: Scripting Web Pages213**

What JavaScript Can Do for Your Pages	214
Arrange content dynamically	215
Work with browser windows.....	218
Solicit and verify user input	219
But wait . . . there's more!.....	221

Chapter 13: The Nuts and Bolts of JavaScript223

Including Scripts in Web Pages.....	224
Using the Same Script on Multiple Pages	225
Exploring the JavaScript Language	227
Basic syntax rules	228
Variables and data types	229
Operating on expressions.....	231
Working with statements	234
Loops.....	236
Functions	239
Arrays.....	241
Objects	243
Events and Event Handling.....	243
Document Object Model (DOM).....	245
Other JavaScript Items of Interest.....	246
References and Resources	246

Chapter 14: Working with Forms247

Uses for Forms	247
Searches	248
Data collection	249
Creating Forms.....	251
Structure	251
Input tags	252
Validation.....	264
Processing Data	264
Using CGI scripts and other programs.....	265
Sending data by e-mail	266
Designing User-Friendly Forms.....	267
Other Noteworthy Forms-Related Markup.....	269

Chapter 15: Fun with Client-Side Scripts271

Adding Rollovers to Your Pages.....	272
Image rollovers with JavaScript.....	272
Text rollovers with CSS.....	275
Displaying Dynamic Content on Your Page	278
HTML and JavaScript	278
JavaScript and DOM	280

Displaying Pop-up Windows.....	281
Working with Cookies	284
Using the XHTML Object Element	287

Part V: (X)HTML Projects 289

Chapter 16: The About Me Page 291

Overview and Design Considerations.....	291
Audience analysis	292
Component elements	292
Page Markup.....	292
Your home page.....	292
Looking good.....	295

Chapter 17: The eBay Auction Page 299

Designing Your Auction Page.....	300
Presentation Issues to Consider.....	303
Using a Template for Presenting Your Auction Item	303

Chapter 18: A Company Site 307

Issues to Consider When Designing Your Site.....	307
Basic Elements of a Company Web Site.....	308
The home page.....	309
The Web Design page.....	312
The Contact Us page	314
The style sheet	316
Give Your Visitors What They Need	318

Chapter 19: A Product Catalog 319

Dissecting a Product Catalog.....	319
Choosing a Shopping Cart	322
PayPal.....	323
Other e-commerce solutions.....	323
Incorporating a PayPal shopping cart.....	324
Page Markup.....	326

Part VI: The Part of Tens 329

Chapter 20: Ten HTML Dos and Don'ts 331

Concentrate on Content	331
Never lose sight of your content.....	332
Structure your documents and your site.....	332

Go Easy on the Graphics, Bells, Whistles, and Hungry Dinosaurs 333
 Make the most from the least..... 333
 Build attractive pages 333
 Create Well-Formulated HTML and Test 334
 Keep track of those tags 334
 Avoid browser dependencies..... 335
 Navigating your wild and woolly Web..... 336
 Keep It Interesting After It’s Built! 336
 Think evolution, not revolution 337
 Beating the two-dimensional-text trap..... 337
 Overcoming inertia takes vigilance 338

Chapter 21: Ten Ways to Exterminate Web Bugs. 339

Avoid Dead Ends and Spelling Faux Pas 339
 Make a list and check it — twice 340
 Master text mechanics 340
 Keep Your Perishables Fresh!..... 341
 Lack of live links — a loathsome legacy 341
 When old links must linger 342
 Make your content mirror your world 342
 Check Your Site, and Then Check It Again! 343
 Look for trouble in all the right places 343
 Cover all the bases with peer reviews 344
 Use the best tools of the testing trade..... 344
 Schedule site reviews 344
 Let User Feedback Feed Your Site..... 345
 Foster feedback..... 345
 If you give to them, they’ll give to you! 346

Chapter 22: Ten Cool HTML Tools and Technologies 347

HTML Editors 348
 Helper editors..... 348
 WYSIWYG editors 350
 Graphics Tools..... 351
 Photoshop Elements: The amateur champ 352
 Professional contenders 352
 Link Checkers..... 353
 HTML Link Validator: The champ..... 354
 Contenders 354
 HTML Validators..... 355
 W3C validator 355
 Built-in validators..... 355
 FTP Clients..... 356
 Swiss Army Knives 356

Chapter 23: Ten Tip-Top Online HTML References357

Nothing But the Specs, Please! 357
The HTML and XHTML DTDs..... 358
Character Codes Come In Many Flavors 360
Deprecated (X)HTML Elements and Attributes..... 361
Magnificent HTML Resource Sites..... 364

Index 367