

Join the discussion @ [p2p.wrox.com](http://p2p.wrox.com)



Wrox Programmer to Programmer™



# Beginning HTML, XHTML, CSS, and JavaScript®

Jon Duckett

# Contents

<b>Introduction</b>	<b>xxi</b>
<hr/>	
<b>Chapter 1: Structuring Documents for the Web</b>	<b>1</b>
<hr/>	
<b>A Web of Structured Documents</b>	<b>1</b>
<b>Introducing HTML and XHTML</b>	<b>2</b>
Tags and Elements	4
Separating Heads from Bodies	5
Attributes Tell Us About Elements	7
Learning from Others by Viewing Their Source Code	8
Elements for Marking Up Text	9
<b>Basic Text Formatting</b>	<b>10</b>
White Space and Flow	10
Creating Headings Using <h <sub>n</sub> > Elements	11
The align Attribute (Deprecated)	13
Creating Paragraphs Using the <p> Element	15
Creating Line Breaks Using the   Element	15
Creating Preformatted Text Using the <pre> Element	16
<b>Presentational Elements</b>	<b>19</b>
The <b> Element	20
The <i> Element	20
The <u> Element (Deprecated)	21
The <s> and <strike> Elements (Deprecated)	21
The <tt> Element	21
The <sup> Element	22
The <sub> Element	22
The <big> Element	22
The <small> Element	22
The <hr /> Element	23
<b>Phrase Elements</b>	<b>23</b>
The <em> Element Adds Emphasis	24
The <strong> Element Adds Strong Emphasis	24
The <address> Element Is for Addresses	24
The <abbr> Element Is for Abbreviations	25
The <acronym> Element Is for Acronym Use	25
The <dfn> Element Is for Special Terms	26

## Contents

The <blockquote> Element Is for Quoting Text	26
Using the cite Attribute with the <blockquote> Element	27
The <q> Element Is for Short Quotations	27
The <cite> Element Is for Citations	27
The <code> Element Is for Code	28
The <kbd> Element Is for Text Typed on a Keyboard	29
The <var> Element Is for Programming Variables	30
The <samp> Element Is for a Program Output	30
<b>Lists</b>	<b>30</b>
Using the <ul> Element to Create Unordered Lists	31
Ordered Lists	31
Definition Lists	33
Nesting Lists	34
<b>Editing Text</b>	<b>38</b>
<b>Using Character Entities for Special Characters</b>	<b>39</b>
<b>Comments</b>	<b>40</b>
<b>The &lt;font&gt; Element (Deprecated)</b>	<b>40</b>
<b>Understanding Block and Inline Elements</b>	<b>41</b>
<b>Grouping Elements with &lt;div&gt; and &lt;span&gt;</b>	<b>42</b>
The XML Declaration	43
Document Type Declaration	43
<b>Core Elements and Attributes</b>	<b>45</b>
The <html> Element	45
The <head> Element	45
The <title> Element	46
The <body> Element	47
<b>Attribute Groups</b>	<b>47</b>
Core Attributes	47
Internationalization	49
UI Events	51
<b>Summary</b>	<b>51</b>
<b>Exercises</b>	<b>52</b>
<b>Chapter 2: Links and Navigation</b>	<b>55</b>
<b>Basic Links</b>	<b>55</b>
Linking to Other Web Pages	56
Linking to E-mail Addresses	58
<b>Understanding Directories and Directory Structures</b>	<b>61</b>
<b>Understanding URLs</b>	<b>62</b>
Absolute and Relative URLs	63
The <base> Element	66

<b>Creating Links with the &lt;a&gt; Element</b>	<b>66</b>
Creating a Source Anchor with the href Attribute	66
Creating a Destination Anchor Using the name and id Attributes	
(Linking to a Specific Part of a Page)	67
The <a> Element's Other Attributes	70
<b>Advanced E-mail Links</b>	<b>76</b>
<b>Summary</b>	<b>78</b>
<b>Exercises</b>	<b>78</b>
<hr/> <b>Chapter 3: Images, Audio, and Video</b>	<b>79</b>
<b>Adding Images Using the &lt;img&gt; Element</b>	<b>79</b>
The src Attribute	80
The alt Attribute	80
The height and width Attributes	81
The align Attribute (Deprecated)	83
The border Attribute (Deprecated)	84
The hspace and vspace Attributes (Deprecated)	84
The ismap and usemap Attributes	85
The longdesc Attribute	85
The name Attribute (Deprecated)	86
<b>Using Images as Links</b>	<b>88</b>
<b>Image Maps</b>	<b>89</b>
Client-Side Image Maps	90
Server-Side Image Maps	94
<b>Choosing the Right Image Format</b>	<b>95</b>
GIF Images	97
Animated GIFs	100
JPEG Images	101
PNG Images	102
Keeping File Sizes Small	102
<b>Adding Flash, Video, and Audio to Your Web Pages</b>	<b>104</b>
Adding Flash Movies to Your Site	106
Adding Videos to Your Site	113
Adding Videos Using Flash Video	115
Video Size	117
Adding Audio to Your Site	118
Automatically Playing Audio and Video When a Page Loads	123
A Closer Look at the <object> and <param> Elements	123
The <param> Element	126
<b>Summary</b>	<b>127</b>
<b>Exercises</b>	<b>128</b>

## Contents

<b>Chapter 4: Tables</b>	<b>131</b>
<b>Introducing Tables</b>	<b>131</b>
<b>Basic Table Elements and Attributes</b>	<b>139</b>
The <table> Element Creates a Table	139
The <tr> Element Contains Table Rows	144
The <td> and <th> Elements Represent Table Cells	146
<b>Adding a &lt;caption&gt; to a Table</b>	<b>151</b>
<b>Grouping Sections of a Table</b>	<b>151</b>
Spanning Columns Using the colspan Attribute	151
Spanning Rows Using the rowspan Attribute	153
Splitting Up Tables Using a Head, Body, and Foot	154
Grouping Columns Using the <colgroup> Element	157
Columns Sharing Styles Using the <col> Element	158
<b>Nested Tables</b>	<b>158</b>
<b>Accessible Tables</b>	<b>160</b>
How to Linearize Tables	160
Using the id, scope, and headers Attributes	161
<b>Summary</b>	<b>164</b>
<b>Exercises</b>	<b>165</b>
 <b>Chapter 5: Forms</b>	 <b>167</b>
<b>Introducing Forms</b>	<b>168</b>
<b>Creating a Form with the &lt;form&gt; Element</b>	<b>171</b>
The action Attribute	171
The method Attribute	172
The id Attribute	172
The name Attribute (Deprecated)	172
The onsubmit Attribute	172
The onreset Attribute	173
The enctype Attribute	173
The accept-charset Attribute	174
The accept Attribute	174
The target Attribute	174
White Space and the <form> Element	174
<b>Form Controls</b>	<b>175</b>
Text Inputs	175
Buttons	180
Checkboxes	183
Radio Buttons	185

Select Boxes	187
File Select Boxes	193
Hidden Controls	194
Object Controls	195
<b>Creating Labels for Controls and the &lt;label&gt; Element</b>	<b>198</b>
<b>Structuring Your Forms with &lt;fieldset&gt; and &lt;legend&gt; Elements</b>	<b>200</b>
<b>Focus</b>	<b>202</b>
Tabbing Order	202
Access Keys	204
<b>Disabled and Read-Only Controls</b>	<b>205</b>
<b>Sending Form Data to the Server</b>	<b>207</b>
HTTP get	207
HTTP post	208
<b>Summary</b>	<b>211</b>
<b>Exercises</b>	<b>212</b>

---

<b>Chapter 6: Frames</b>	<b>215</b>
<b>Introducing the Frameset</b>	<b>216</b>
<b>When To Use Frames</b>	<b>218</b>
<b>The &lt;frameset&gt; Element</b>	<b>219</b>
The cols Attribute	220
The rows Attribute	222
Browser-Specific Extensions to the <frameset> Element	222
<b>The &lt;frame&gt; Element</b>	<b>225</b>
The src Attribute	225
The name Attribute	226
The frameborder Attribute	226
The marginwidth and marginheight Attributes	226
The noresize Attribute	227
The scrolling Attribute	227
The longdesc Attribute	227
<b>The &lt;noframes&gt; Element</b>	<b>228</b>
<b>Creating Links Between Frames</b>	<b>228</b>
<b>Setting a Default Target Frame Using the &lt;base&gt; Element</b>	<b>230</b>
<b>Nested Framesets</b>	<b>231</b>
<b>Inline or Floating Frames with &lt;iframe&gt;</b>	<b>234</b>
The <iframe> Element	235
<b>Summary</b>	<b>240</b>
<b>Exercises</b>	<b>240</b>

## Contents

<b>Chapter 7: Cascading Style Sheets</b>	<b>243</b>
<b>Introducing CSS</b>	<b>244</b>
A Basic Example	245
Inheritance	249
<b>Where You Can Add CSS Rules</b>	<b>250</b>
The <link> Element	250
The <style> Element	252
Advantages of External CSS Style Sheets	253
<b>CSS Properties</b>	<b>254</b>
<b>Controlling Text</b>	<b>255</b>
The font-family Property	257
The font-size Property	259
The font-weight Property	261
The font-style Property	262
The font-variant Property	262
The font-stretch Property	263
The font-size-adjust Property	263
<b>Text Formatting</b>	<b>264</b>
The color Property	264
The text-align Property	265
The vertical-align Property	266
The text-decoration Property	267
The text-indent Property	268
The text-shadow Property	269
The text-transform Property	269
The letter-spacing Property	270
The word-spacing Property	271
The white-space Property	271
The direction Property	272
<b>Text Pseudo-Classes</b>	<b>273</b>
The first-letter Pseudo-Class	273
The first-line Pseudo-Class	274
<b>Selectors</b>	<b>276</b>
Universal Selector	277
The Type Selector	277
The Class Selector	277
The ID Selector	278
The Child Selector	278
The Descendant Selector	278
The Adjacent Sibling Selector	279

The General Sibling Selector	279
Using Child and Sibling Selectors To Reduce Dependence on Classes in Markup	279
Attribute Selectors	281
<b>Lengths</b>	<b>283</b>
Relative Units	283
Absolute Units	284
Percentages	284
<b>Introducing the Box Model</b>	<b>285</b>
An Example Illustrating the Box Model	286
The Border Properties	288
The padding Property	291
The margin Property	292
Dimensions of a Box	294
Internet Explorer Box Model Bug	299
<b>Summary</b>	<b>304</b>
<b>Exercises</b>	<b>304</b>

---

## **Chapter 8: More Cascading Style Sheets**

---

<b>Links</b>	<b>308</b>
<b>Backgrounds</b>	<b>309</b>
The background-color Property	310
The background-image Property	310
The background-repeat Property	312
The background-position Property (for Fixing Position of Backgrounds)	314
The background-attachment Property (for Watermarks)	316
The background Property (the Shorthand)	316
<b>Lists</b>	<b>317</b>
The list-style-type Property	317
The list-style-position Property	318
The list-style-image Property	319
The list-style Property (the Shorthand)	320
<b>Tables</b>	<b>320</b>
Table-Specific Properties	322
The border-collapse Property	323
The border-spacing Property	324
The empty-cells Property	324
The caption-side Property	326
The table-layout Property	327
<b>Outlines</b>	<b>328</b>
The outline-width Property	329
The outline-style Property	329

# Contents

The outline-color Property	329
The outline Property (the Shorthand)	329
<b>The :focus and :active Pseudo-Classes</b>	<b>330</b>
<b>Generated Content</b>	<b>331</b>
The :before and :after Pseudo-Elements	331
The content Property	332
<b>Miscellaneous Properties</b>	<b>335</b>
The cursor Property	335
The display Property	337
The visibility Property	337
<b>Additional Rules</b>	<b>338</b>
The @import Rule: Modularized Style Sheets	338
The !important Rule	339
The @charset Rule	340
<b>Positioning and Layout with CSS</b>	<b>340</b>
Normal Flow	341
The position Property	342
Box Offset Properties	342
Relative Positioning	343
Absolute Positioning	344
Fixed Positioning	345
The z-index Property	346
Floating Using the float Property	348
The clear Property	349
<b>Summary</b>	<b>355</b>
<b>Exercises</b>	<b>355</b>
<hr/> <b>Chapter 9: Page Layout</b>	<b>357</b>
<b>Understanding the Site's Audience</b>	<b>358</b>
Who Will Visit the Site?	358
Why Have They Visited Your Site?	359
What Does a Visitor Need to Achieve a Goal?	361
How Often Will People Want to Visit?	362
Things You Want the Site to Do	362
Prioritizing Information	362
Grouping and Categorization	363
Creating a Site Map	364
Identifying Key Elements for Each Page	365
<b>Page Size (and Screen Resolution)</b>	<b>365</b>
Understanding Screen Sizes	366
Fixed-Width vs. Liquid Designs	367

<b>Designing Pages</b>	<b>373</b>
Composition and Grids	374
Sketching the Placement of Elements	380
How Visitors Look at a Page	387
<b>Coding Your Design</b>	<b>391</b>
The IE Box Model Bug	391
Working with a Grid	392
Multi-Column Layouts	394
<b>Developing for Mobile Devices</b>	<b>408</b>
Understanding the Medium and How It Is Used	408
How to Approach Mobile Development	410
Building a Mobile Site	413
<b>Summary</b>	<b>419</b>
<b>Exercises</b>	<b>419</b>

---

## **Chapter 10: Design Issues** **421**

<b>Typography</b>	<b>422</b>
Line Length — A Measure	422
Font Sizes	424
Choosing Fonts	426
Line Height — Leading	427
CSS Resets	429
Line Height — Baseline Grids	430
Space Between Letters — Tracking	434
White Space	434
Chunking	436
Contrast	437
<b>Navigation</b>	<b>440</b>
Menus	440
Links	449
Site Search Features	452
<b>Tables</b>	<b>454</b>
Padding	454
Headings	455
Shading Alternate Rows	456
<b>Forms</b>	<b>456</b>
Before Designing the Form	457
Designing the Form	459
Layout of Forms	464
<b>Summary</b>	<b>479</b>
<b>Exercises</b>	<b>479</b>

# Contents

---

<b>Chapter 11: Learning JavaScript</b>	<b>481</b>
<b>What Is Programming About?</b>	<b>482</b>
<b>How to Add a Script to Your Pages</b>	<b>484</b>
Comments in JavaScript	486
The <noscript> Element	487
<b>The Document Object Model</b>	<b>488</b>
Accessing Values Using Dot Notation	490
The Document Object	491
The Forms Collection	493
Form Elements	495
Images Collection	498
Different Types of Objects	500
<b>Starting to Program with JavaScript</b>	<b>501</b>
<b>Variables</b>	<b>502</b>
Assigning a Value to a Variable	502
Lifetime of a Variable	503
<b>Operators</b>	<b>503</b>
Arithmetic Operators	504
Assignment Operators	504
Comparison Operators	505
Logical or Boolean Operators	506
String Operator (Using + with Strings)	506
<b>Functions</b>	<b>506</b>
How to Define a Function	507
How To Call a Function	507
The Return Statement	508
<b>Conditional Statements</b>	<b>508</b>
if Statements	508
if . . . else Statements	509
switch Statement	510
<b>Looping</b>	<b>511</b>
while	512
do . . . while	512
for	513
Infinite Loops and the break Statement	514
<b>Events</b>	<b>514</b>
<b>Built-in Objects</b>	<b>516</b>
String	516
Date	520
Math	523

Array	525
Window	526
<b>Writing JavaScript</b>	<b>528</b>
A Word About Data Types	529
Keywords	530
<b>Summary</b>	<b>530</b>
<b>Exercises</b>	<b>531</b>
<b>Chapter 12: Working with JavaScript</b>	<b>533</b>
<b>Practical Tips for Writing Scripts</b>	<b>533</b>
Has Someone Already Written This Script?	533
Reusable Functions	534
Using External JavaScript Files	534
Place Scripts in a Scripts Folder	534
<b>Form Validation</b>	<b>535</b>
When to Validate	535
What You Can Check For	535
How to Check a Form	536
Checking Text Fields	536
Select Box Options	551
Radio Buttons	553
Checkboxes	554
<b>Form Enhancements</b>	<b>556</b>
Focus on First Form Item	556
Auto-Tabbing Between Fields	557
Disabling a Text Input	558
Case Conversion	560
Trimming Spaces from Beginning and End of Fields	560
Selecting All the Content of a Text Area	562
Check and Uncheck All Checkboxes	562
<b>JavaScript Libraries</b>	<b>570</b>
Animated Effects Using Scriptaculous	571
Drag-and-Drop Sortable Lists Using Scriptaculous	574
Creating a Lightbox	575
Creating a Modal Window	577
Sortable Tables with MochiKit	578
Creating Calendars with YUI	581
Auto-Completing Text Inputs with YUI	582
<b>Summary</b>	<b>584</b>
<b>Exercises</b>	<b>585</b>

## Contents

<b>Chapter 13: Putting Your Site on the Web</b>	<b>587</b>
<b>Meta Tags</b>	<b>588</b>
name and content Attributes	588
http-equiv and content	591
The scheme Attribute	593
<b>Testing Your Site</b>	<b>593</b>
Validating HTML, XHTML, and CSS	594
Link Checking	596
Checking Color Depths	598
Accessibility Checkers	598
Checking in Different Versions of Browsers	599
Pilot Testing	599
Proofreading	601
<b>Taking the Leap to Live</b>	<b>601</b>
Getting a Domain Name	601
Hosting	602
Key Considerations for Choosing a Host	602
Putting Your Site on a Server Using FTP	604
The Importance of Directory Structure and Relative URLs	606
<b>Telling the World about Your Site</b>	<b>607</b>
Always Mention Your URL	608
Content Is King	608
Forums, Communities, and Social Networks	608
Check for Trade Sites and Directories	608
Reciprocal Links	609
Look at Your Competition	609
Make It Easy for People to Link to You	609
Pay-per-click Advertising	610
Display Advertising	612
Create an E-mail Newsletter	612
<b>Understanding Your Visitors</b>	<b>613</b>
Ten Things to Check in Google Analytics	614
Measuring Everything	615
<b>What Next?</b>	<b>616</b>
Tools	617
Introducing Other Technologies	620
<b>Summary</b>	<b>626</b>

<b>Chapter 14: Checklists</b>	<b>627</b>
<b>Search Engine Optimization Checklist</b>	<b>627</b>
On-Page Techniques	628
Identifying Keywords and Phrases	628
Off-Page Techniques	631
<b>Accessibility Checklist</b>	<b>631</b>
Setting Up Your Document	631
Structural and Semantic Markup	632
Links and Navigation	632
Images and Multimedia	632
Color	633
Tables	633
Forms	634
Style Sheets	634
JavaScript	634
Skip Links	634
<b>Differences Between HTML and XHTML</b>	<b>635</b>
All Tag Names and Attribute Names Must Be Written in Lowercase	635
All Attributes Must Have a Value Given in Double Quotation Marks	636
Elements Must Nest; There Must Be No Overlapping	636
Empty Elements Must Contain a Closing Slash	636
Scripts Should Live in a CDATA Section	636
<b>HTML 5</b>	<b>637</b>
Language Compatibility in HTML 5	637
Stylistic Markup Will Be Removed	637
New Semantic Elements	638
New Values for the <input> Element's type Attribute	639
New Multimedia Elements	639
New APIs	640
<b>Appendix A: Answers to Exercises</b>	<b>641</b>
<b>Appendix B: XHTML Element Reference</b>	<b>677</b>
<b>Appendix C: CSS Properties</b>	<b>713</b>
<b>Appendix D: Color Names and Values</b>	<b>741</b>

## Contents

<u>Appendix E: Character Encodings</u>	<u>749</u>
<u>Appendix F: Special Characters</u>	<u>753</u>
<u>Appendix G: Language Codes</u>	<u>767</u>
<u>Appendix H: MIME Media Types</u>	<u>771</u>
<u>Appendix I: Deprecated and Browser-Specific Markup</u>	<u>783</u>
<u>Index</u>	<u>815</u>