

Contents

CHAPTER 1

Introduction to the Internet and World Wide Web 1

1.1 The Internet and the Web 2

- The Internet 2
- Birth of the Internet 2
- Growth of the Internet 2
- Birth of the Web 3
- The First Graphical Browser 3
- Convergence of Technologies 3
- Who Runs the Internet? 3
- Intranets and Extranets 4

1.2 Web Standards and Accessibility 4

- W3C Recommendations 5
- Web Standards and Accessibility 5
- Accessibility and the Law 5
- Universal Design for the Web 6

1.3 Information on the Web 6

- Reliability and Information on the Web 6
- Ethical Use of Information on the Web 7

1.4 Network Overview 9

1.5 The Client/Server Model 9

1.6 Internet Protocols 11

- File Transfer Protocol (FTP) 11
- E-mail Protocols 11
- Hypertext Transfer Protocol (HTTP) 11
- Transmission Control Protocol/Internet Protocol (TCP/IP) 12

1.7 Uniform Resource Identifiers and Domain Names 13

- URIs and URLs 13
- Domain Names 14

1.8 Markup Languages 16

- Standard Generalized Markup Language (SGML) 16
- Hypertext Markup Language (HTML) 16
- Extensible Markup Language (XML) 16
- Extensible Hypertext Markup Language (XHTML) 16
- HTML5—the Newest Version of HTML 17

1.9 Popular Uses of the Web 17

- E-Commerce 17
- Mobile Access 17
- Blogs 18
- Wikis 18
- Social Networking 18
- RSS 19
- Podcasts 19
- Web 2.0 19

Chapter Summary 20

- Key Terms 20
- Review Questions 20
- Hands-On Exercise 21
- Web Research 22
- Focus on Web Design 22

CHAPTER 2**HTML Basics 23**

- 2.1 HTML Overview 24**
 - HTML 24
 - XHTML 24
 - HTML5 25
- 2.2 Document Type Definition 26**
- 2.3 Example XHTML Web Page 26**
- 2.4 Example HTML5 Web Page 27**
- 2.5 Head, Title, Meta, and Body Elements 28**
 - The Head Section 28
 - The Body Section 28
- 2.6 Your First Web Page 29**
- 2.7 Heading Element 32**
 - Accessibility and Headings 33
 - More Heading Options in HTML5 33
- 2.8 Paragraph Element 33**
 - Alignment 35
- 2.9 Line Break Element 35**
- 2.10 Blockquote Element 37**
- 2.11 Phrase Elements 38**
- 2.12 Unordered List 39**
 - The `type` Attribute 40
 - HTML5 and Unordered Lists 40
- 2.13 Ordered List 41**
 - The `type` Attribute 41
 - HTML5 and Ordered Lists 42
- 2.14 Description List 43**
- 2.15 Special Characters 45**
- 2.16 Div Element 46**
- 2.17 Anchor Element 48**
 - Absolute Hyperlinks 50
 - Relative Hyperlinks 50
 - E-Mail Hyperlinks 53
 - Accessibility and Hyperlinks 54
 - Block Anchor 54
- 2.18 HTML Validation 55**
 - Chapter Summary 58**
 - Key Terms 58
 - Review Questions 58
 - Apply Your Knowledge 59
 - Hands-On Exercises 61

- Web Research 61
- Focus on Web Design 61
- Website Case Study 62

CHAPTER 3**Configuring Color and Text with CSS 77**

- 3.1 Overview of Cascading Style Sheets 78**
 - Advantages of Cascading Style Sheets 78
 - Configuring Cascading Style Sheets 79
 - CSS Selectors and Declarations 79
 - The `background-color` Property 80
 - The `color` Property 80
 - Configure Background and Text Color 80
- 3.2 Using Color on Web Pages 82**
 - Hexadecimal Color Values 82
 - Web-Safe Colors 82
 - CSS Color Syntax 83
- 3.3 Inline CSS with the Style Attribute 83**
 - The Style Attribute 83
- 3.4 Embedded CSS with the Style Element 85**
 - Style Element 85
- 3.5 Configuring Text with CSS 88**
 - The `font-family` Property 88
 - More CSS Font Properties 90
- 3.6 CSS Class, id, and Contextual Selectors 94**
 - The Class Selector 94
 - The id Selector 94
 - The Contextual Selector 96
- 3.7 Span Element 97**
- 3.8 Using External Style Sheets 98**
 - Link Element 98
- 3.9 Center HTML Elements with CSS 103**
- 3.10 The “Cascade” 105**
- 3.11 CSS Validation 107**
 - Chapter Summary 110**
 - Key Terms 110
 - Review Questions 110
 - Apply Your Knowledge 111
 - Hands-On Exercises 113
 - Web Research 115
 - Focus on Web Design 115
 - Website Case Study 116

CHAPTER 4

Visual Elements and Graphics 129

- 4.1 Configuring Lines and Borders 130**
 - The Horizontal Rule Element 130
 - The `border` and `padding` Properties 130
- 4.2 Types of Graphics 136**
 - Graphic Interchange Format (GIF) Images 136
 - Joint Photographic Experts Group (JPEG) Images 137
 - Portable Network Graphic (PNG) Images 138
 - New WebP Image Format 138
- 4.3 Image Element 139**
 - Accessibility and Images 140
 - Image Hyperlinks 140
 - Optimize an Image for the Web 143
- 4.4 HTML5 Visual Elements 144**
 - HTML5 Figure Element 144
 - HTML5 Figcaption Element 145
 - HTML5 Meter Element 146
 - HTML5 Progress Element 147
- 4.5 Background Images 147**
 - The `background-image` Property 147
 - Browser Display of a Background Image 148
 - The `background-repeat` Property 149
 - The `background-position` Property 149
 - The `background-attachment` Property 151
- 4.6 More About Images 152**
 - Image Maps 152
 - The Favorites Icon 154
 - Image Slicing 155
 - CSS Sprites 156
- 4.7 Sources and Guidelines for Graphics 156**
 - Sources of Graphics 156
 - Guidelines for Using Images 157
 - Accessibility and Visual Elements 158
- 4.8 CSS3 Visual Effects 159**
 - The CSS3 `background-clip` Property 159
 - The CSS3 `background-origin` Property 160
 - The CSS3 `background-size` Property 160
 - CSS3 Multiple Background Images 161
 - CSS3 Rounded Corners 163
 - The CSS3 `box-shadow` Property 166
 - The CSS3 `text-shadow` Property 167

- The CSS3 `opacity` Property 169
- CSS3 RGBA Color 171
- CSS3 Gradients 172

Chapter Summary 175

- Key Terms 175
- Review Questions 175
- Apply Your Knowledge 176
- Hands-On Exercises 178
- Web Research 179
- Focus on Web Design 179
- Website Case Study 180

CHAPTER 5

Web Design 193

- 5.1 Design for Your Target Audience 194**
- 5.2 Website Organization 195**
 - Hierarchical Organization 195
 - Linear Organization 196
 - Random Organization 196
- 5.3 Principles of Visual Design 197**
 - Repetition: Repeat Visual Elements Throughout the Design 197
 - Contrast: Add Visual Excitement and Draw Attention 197
 - Proximity: Group Related Items 197
 - Alignment: Align Elements to Create Visual Unity 197
- 5.4 Design to Provide Accessibility 197**
 - Who Benefits from Universal Design and Increased Accessibility? 198
 - Accessible Design Can Benefit Search Engine Listing 198
 - Accessibility Is the Right Thing to Do 198
- 5.5 Writing for the Web 199**
 - Organize Your Content 200
 - Text in Hyperlinks 200
 - Reading Level 200
 - Use Common Fonts 200
 - Font Size and Weight 200
 - Font Color Contrast 200
 - Spelling and Grammar 201
- 5.6 Use of Color 201**
 - Choosing Colors 201
 - Accessibility and Color 201
 - Colors and Your Target Audience 202
- 5.7 Use of Graphics and Multimedia 203**
 - File Size and Image Dimensions Matter 203
 - Antialiased/Aliased Text in Media 203

xiv Contents

Use Only Necessary Multimedia 203
Provide Alternate Text 204

5.8 Navigation Design 204

Ease of Navigation 204
Navigation Bars 204
Breadcrumb Navigation 204
Using Graphics for Navigation 205
Skip Repetitive Navigation 205
Dynamic Navigation 205
Site Map 205
Site Search Feature 205

5.9 Page Layout Design 206

Wireframes and Page Layout 206
Page Layout Design Techniques 207
Design for the Mobile Web 207

5.10 More Design Considerations 208

Load Time 208
Above the Fold 209
White Space 209
Avoid Horizontal Scrolling 210
Browsers 210
Screen Resolution 210

5.11 Web Design Best Practices Checklist 211**Chapter Summary 214**

Key Terms 214
Review Questions 214
Hands-On Exercises 215
Web Research 217
Focus on Web Design 217
Website Case Study 218

CHAPTER 6**Page Layout 221****6.1 The Box Model 222**

Content 222
Padding 222
Border 222
Margin 222
The Box Model in Action 223

6.2 Normal Flow 224

A Look Ahead: CSS Layout Properties 226

6.3 CSS Positioning 226

Relative Positioning 226
Absolute Positioning 227

6.4 CSS Float 230**6.5 CSS: Clearing a Float 232**

The `clear` Property 232
The `overflow` Property 233

6.6 CSS Two-Column Page Layout 235

Two Columns with Left Navigation 235
Two Columns with Top Header and Left Navigation 236

6.7 Hyperlinks in an Unordered List 237

Configure List Markers with CSS 237
Vertical Navigation with an Unordered List 239
Horizontal Navigation with an Unordered List 239

6.8 CSS Interactivity with Pseudo-Classes 240**6.9 Practice with CSS Two-Column Layout 243****6.10 CSS Resources 244**

CSS Debugging Techniques 244
CSS Web Resources 244

6.11 HTML5 Structural Elements 248

Header Element 248
Hgroup Element 248
Nav Element 248
Footer Element 248
Section Element 251
Article Element 251
Aside Element 251
Time Element 251
HTML5 and Today's Browsers 253

Chapter Summary 255

Key Terms 255
Review Questions 255
Apply Your Knowledge 255
Hands-On Exercises 259
Web Research 259
Focus on Web Design 260
Website Case Study 260

CHAPTER 7**More on Links, Layout, and Mobile 277****7.1 Another Look at Hyperlinks 278**

More on Relative Linking 278
Fragment Identifiers 279
The Target Attribute 281
Block Anchor 282
Telephone and Text Message Hyperlinks 282

7.2 CSS Sprites	282
7.3 Three-Column CSS Page Layout	285
7.4 CSS Styling for Print	291
Print Styling Best Practices	292
7.5 CSS Styling for the Mobile Web	296
Mobile Web Design Best Practices	297
Viewport Meta Tag	299
CSS Media Queries	300
Testing Mobile Display	301
More on Media Queries	306
Chapter Summary	308
Key Terms	308
Review Questions	308
Apply Your Knowledge	309
Hands-On Exercises	312
Web Research	313
Focus on Web Design	313
Website Case Study	314

CHAPTER 8

Tables 329

8.1 Table Overview	330
Table Element	330
Table Captions	331
8.2 Table Rows, Cells, and Headers	332
Table Row Element	332
Table Data Element	332
Table Header Element	332
8.3 Span Rows and Columns	334
The <code>colspan</code> Attribute	334
The <code>rowspan</code> Attribute	334
8.4 Configure an Accessible Table	336
8.5 Style a Table with CSS	338
8.6 CSS3 Structural Pseudo-Classes	341
8.7 Configure Table Sections	342
Chapter Summary	345
Key Terms	345
Review Questions	345
Apply Your Knowledge	346
Hands-On Exercises	348
Web Research	349
Focus on Web Design	349
Website Case Study	349

CHAPTER 9

Forms 357

9.1 Overview of Forms	358
Form Element	358
Form Controls	359
9.2 Input Element Form Controls	360
Text Box	360
Submit Button	361
Reset Button	361
Check Box	363
Radio Button	364
Hidden Input Control	365
Password Box	366
9.3 Scrolling Text Box	366
Textarea Element	366
9.4 Select List	369
Select Element	369
Option Element	370
9.5 Image Buttons and the Button Element	371
Image Button	371
Button Element	371
9.6 Accessibility and Forms	372
Label Element	372
Fieldset and Legend Elements	374
The <code>tabindex</code> Attribute	376
The <code>accesskey</code> Attribute	376
9.7 Styling a Form	377
Table Structure	377
Transitional Approach	378
Style a Form with CSS	379
9.8 Server-Side Processing	380
Privacy and Forms	383
Server-Side Processing Resources	383
9.9 HTML5 Form Controls	384
E-mail Address Input	384
URL Input	385
Telephone Number Input	385
Search Field Input	386
Datalist Form Control	386
Slider Form Control	388
Spinner Form Control	389
Calendar Form Control	390
Color-well Form Control	391
HTML5 and Progressive Enhancement	393

Chapter Summary 394

Key Terms 394
 Review Questions 394
 Apply Your Knowledge 395
 Hands-On Exercises 397
 Web Research 398
 Focus on Web Design 399
 Website Case Study 400

CHAPTER 10**Web Development 411****10.1 Successful Large-Scale Project Development 412**

Project Job Roles 412
 Project Staffing Criteria 413

10.2 The Development Process 413

Conceptualization 415
 Analysis 416
 Design 416
 Production 418
 Testing 418
 Launch 421
 Maintenance 422
 Evaluation 422

10.3 Domain Name Overview 422

Choosing a Domain Name 422
 Registering a Domain Name 423

10.4 Web Hosting 424

Web Host Providers 424

10.5 Choosing a Virtual Host 425**Chapter Summary 428**

Key Terms 428
 Review Questions 428
 Hands-On Exercises 429
 Web Research 431
 Focus on Web Design 432
 Website Case Study 432

CHAPTER 11**Web Multimedia and Interactivity 435****11.1 Plug-ins, Containers, and Codecs 436****11.2 Getting Started with Audio and Video 438**

Provide a Hyperlink 438

11.3 XHTML Object and Param Elements 439

Object Element 439
 Param Element 439
 Audio on a Web Page 440
 Video on a Web Page 443
 Working with Multimedia on the Web 445

11.4 Adobe Flash 446

Flash Animation on a Web Page 447
 HTML5 Embed Element 449
 Flash Resources 451

11.5 HTML5 Audio and Video Elements 452

Audio Element 452
 Source Element 453
 HTML5 Audio on a Web Page 453
 Video Element 455
 Source Element 455
 HTML5 Video on a Web Page 456

11.6 Multimedia Files and Copyright Law 457**11.7 CSS3 and Interactivity 458**

CSS Image Gallery 458
 CSS3 Transform Property 460
 CSS3 Transition Property 462

11.8 Java 465

Adding a Java Applet to a Web Page 466
 Java Applet Resources 468

11.9 JavaScript 469

JavaScript Resources 470

11.10 Ajax 470

Ajax Resources 471

11.11 HTML5 Canvas Element 472**11.12 Accessibility and Multimedia/ Interactivity 474****Chapter Summary 475**

Key Terms 475
 Review Questions 475
 Apply Your Knowledge 476
 Hands-On Exercises 478
 Web Research 478
 Focus on Web Design 479
 Website Case Study 480

CHAPTER 12**E-Commerce Overview 487****12.1 What Is E-Commerce? 488**

Advantages of E-Commerce 488
 Risks of E-Commerce 489

xviii Contents

14.4 Adding JavaScript to a Web Page	547
Script Element	547
JavaScript Statement Block Template	547
Alert Message Box	548
14.5 Document Object Model Overview	550
14.6 Events and Event Handlers	553
14.7 Variables	555
Writing a Variable to a Web Page	556
Collecting Variable Values Using a Prompt	558
14.8 Introduction to Programming Concepts	559
Arithmetic Operators	559
Decision Making	560
Functions	563
14.9 Form Handling	565
14.10 Accessibility and JavaScript	572
14.11 JavaScript Resources	572
Chapter Summary	573
Key Terms	573
Review Questions	573
Apply Your Knowledge	574
Hands-On Exercises	576
Web Research	576
Website Case Study	577
Appendix A: HTML5 Quick Reference	585
Appendix B: XHTML Quick Reference	591
Appendix C: Special Entity Characters	595
Appendix D: CSS Property Reference	597
Appendix E: WCAG 2.0 Quick Reference	603
Appendix F: Web-Safe Color Palette	605
Appendix G: FTP Tutorial	607
Answers	611
Index	631