

Contents

Introduction

xxiii

Part One: HyperText Markup Language (HTML)

Chapter 1: The Basics of HTML	1
What Is the World Wide Web?	1
Creating a Web	3
HTTP: The Protocol of the Web	4
Hypertext Markup Language	7
In the Beginning—HTML	7
HTML Concept and Syntax	9
Your First Web Page	11
Summary	12
Chapter 2: Document Tags	13
Understanding Document-Level Tags	13
Document Type Tag	14
HTML Tag	15
Head Tag Section	15
Specifying the Document Title	16
Meta Tags	16
Style Section	19
Script Section	20
Body Section	20
Summary	21
Chapter 3: Paragraphs and Lines	23
Paragraphs — The Basic Block Element	23
Manual Line Breaks	25
Headings	27
Horizontal Rules	28
Preformatted Text	30
Block Divisions	31
Summary	33

Contents

Chapter 4: Lists **35**

Understanding Lists	35
Ordered (Numbered) Lists	37
Changing the Number Style	37
Changing the Position of the Ordinal	39
Changing the Starting Number of Ordered Lists	41
Unordered (Bulleted) Lists	42
Changing the List Item Marker	43
Changing the Position of the Ordinal	46
Definition Lists	46
Nesting Lists	47
Summary	49

Chapter 5: Images **51**

Image Formats	51
Web Formats	51
Transparency	53
Interlaced and Progressive Storage and Display	54
Animation	54
Creating Images	57
Commercial Applications	57
Open Source Applications	57
Operating System Built-In Applications	58
Using Premade Images	58
Inserting Images into Web Documents	58
Image Attributes	60
Specifying Text for Nongraphical Browsers	60
Image Size	61
Image Alignment and Borders	62
Image Maps	63
Specifying an Image Map	63
Specifying Clickable Regions	64
Putting It All Together	66
Summary	67

Chapter 6: Links **69**

Understanding URLs	69
Absolute versus Relative Paths	71
Using the Anchor Tag	71
Attributes of the Anchor Tag	72
Link Titles	72

Keyboard Shortcuts and Tab Orders	73
Link Colors	74
Document Relationships	75
The Link Tag	76
Summary	77
Chapter 7: Text	79
Methods of Formatting Text	79
The Font Tag	79
Inline Text Attributes	80
CSS Text Control	81
Special In-Line Text Elements	82
Nonbreaking Spaces	82
Soft Hyphens	83
Bold and Italic	84
Monospaced Text	85
Superscript, Subscript, Big, and Small Text	85
Insertions and Deletions	86
Abbreviations	87
Grouping In-Line Elements	87
Summary	88
Chapter 8: Tables	89
Parts of a Table	89
Formatting Tables	91
Table Width and Alignment	91
Cell Spacing and Padding	94
Borders and Rules	96
Rows	99
Cells	100
Captions	102
Header, Footer, and Body Sections	103
Backgrounds	105
Spanning Columns and Rows	106
Grouping Columns	109
Using Tables for Page Layout	111
Floating Page	113
Odd Graphic and Text Combinations	116
Navigational Blocks	119
Multiple Columns	120
A Word About Frames	121
Summary	122

Chapter 9: Forms	123
Understanding Forms	123
Form Handling	127
Passing Form Data	128
The Form Tag	129
The Input Tag	129
The name and id Attributes	130
Text Input Boxes	130
Password Input Boxes	131
Radio Buttons	131
Checkboxes	132
List Boxes	132
Large Text Areas	134
Hidden Fields	135
Buttons	135
Images	136
File Fields	137
Submit and Reset Buttons	137
Field Labels	138
Fieldsets and Legends	138
Tab Order and Keyboard Shortcuts	140
Preventing Changes to Fields	141
Summary	142
Chapter 10: Objects and Plugins	143
Understanding Plugins	143
The Old Way — The Embed Tag	144
The Object Tag	146
Parameters	147
Object Examples	147
Support for Older, Netscape Browsers	150
Summary	151
Chapter 11: XML	153
XML Basics	153
XML Syntax	155
XML Declaration and DOCTYPE	155
Elements	156
Attributes	157
Comments	157

Nonparsed Data	158
Entities	158
Namespaces	159
Style Sheets	159
Using XML	160
Extensible Stylesheet Language Transformations (XSLT)	161
XML Editing	161
XML Parsing	161
Summary	162

Part Two: Cascading Style Sheets (CSS)

Chapter 12: CSS Basics **163**

The Purpose of Styles	163
Styles and HTML	164
CSS Levels 1, 2, and 3	165
Defining Styles	166
Cascading Styles	167
Summary	169

Chapter 13: Style Definitions **171**

The Style Definition Format	171
Property Values	172
Understanding Selectors	173
Matching Elements by Name	173
Matching Using the Universal Selector	174
Matching Elements by Class	174
Matching Elements by Identifier	175
Matching Elements by Specific Attributes	175
Matching Child, Descendant, and Adjacent Sibling Elements	176
Understanding Style Inheritance	179
Using Pseudoclasses	179
Anchor Styles	180
The :first-child Pseudoclass	180
The :lang Pseudoclass	181
Pseudoelements	181
:first-line	181
:first-letter	183
:before and :after	184
Shorthand Expressions	185
Summary	187

Contents

Chapter 14: Text **189**

Aligning Text	189
Horizontal Alignment	189
Vertical Alignment	191
Indenting Text	194
Controlling White Space	195
Floating Objects	195
The white-space Property	198
Letter and Word Spacing	198
Capitalization	200
Text Decorations	200
Formatting Lists	201
Any Element Can Be a List Item	201
The list-style-type Property	202
Positioning of Markers	203
Images as List Markers	204
Autogenerating Text	205
Define and Display Quotation Marks	205
Automatic Numbering	205
Fonts	210
Font Selection	210
Font Sizing	211
Font Styling	212
Line Spacing	213
Font Embedding	213
Summary	214

Chapter 15: Padding, Margins, and Borders **215**

Understanding the CSS Box Formatting Model	215
Element Padding	218
Element Borders	219
Border Width	219
Border Style	220
Border Color	222
The Border Property Shortcut	222
Border Spacing	223
Element Margins	223
Dynamic Outlines	224
Summary	225

Chapter 16: Colors and Backgrounds	227
Element Colors	227
Foreground Colors	227
Background Colors	228
Background Images	231
Repeating and Scrolling Images	232
Positioning Background Images	236
Summary	236
Chapter 17: Tables	237
CSS Properties and Table Attributes	237
Defining Borders	238
Border and Cell Spacing	239
Collapsing Borders	241
Table Layout	244
Caption Alignment and Positioning	244
Summary	244
Chapter 18: Element Positioning	245
Understanding Positioning Methods	245
Static Positioning	245
Relative Positioning	246
Absolute Positioning	248
Fixed Positioning	249
Specifying an Element's Position	252
Floating Elements	255
Controlling an Element's Size	256
Specifying an Exact Size	257
Specifying a Minimum or Maximum Size	257
Controlling Overflow	257
Element Layers	258
Controlling Visibility	261
Summary	262
Part Three: JavaScript and DHTML	
Chapter 19: JavaScript Basics	263
History of JavaScript	263
Different Implementations	264

Contents

Determining the Document Object Model	264
Uses for JavaScript	265
Incorporating JavaScript in Your Documents	266
Anatomy of the <script> Tag	266
Placement of the Script Tag	267
Execution of Scripts	267
Summary	268
Chapter 20: The JavaScript Language	269
Basic JavaScript Syntax	269
Data Types and Variables	270
Data Types	270
Variables	271
Calculations and Operators	272
Control Structures	274
Do While	274
While	274
For and For In	275
If Else	276
Switch	277
Break and Continue	278
Labels	278
Built-in Functions	279
User-Defined Functions	280
Objects	281
Built-in Objects	282
User-Created Objects	283
Event Handling	284
JavaScript Errors and Troubleshooting	286
Using the Right Tools	287
Common JavaScript Syntactical Mistakes	287
Identifying Problems	288
Summary	290
Chapter 21: The Document Object Model	291
The History of the DOM	291
Understanding the Document Object Model	292
DOM Node Properties and Methods	295
Traversing a Document's Nodes	296
Changing Nodes	302
Summary	310

Chapter 22: JavaScript Objects and Dynamic HTML	311
Built-in JavaScript Objects	311
Window Object	311
Document Object	312
Form Object	313
Location Object	314
History Object	315
The Self Object	315
Accessing an Element by Its ID	316
Dynamic HTML	316
Summary	322
Chapter 23: Using JavaScript	323
How and When to Use JavaScript	323
The Case Against Using JavaScript	323
Guidelines for Using JavaScript	324
JavaScript Resources	324
JavaScript Examples	325
Writing Text to a Document	325
Using Other Windows	329
Images	333
Working with Forms	341
Dynamic HTML Tricks	347
Summary	361
Part Four: Common Gateway Interface (CGI)	
Chapter 24: CGI Basics	363
CGI History and Operation	363
Understanding HTTP Request and Response	363
HTTP Data Encapsulation	364
How CGI Works	366
Serving CGI	367
A Simple CGI Example	368
Summary	370
Chapter 25: Perl Language	371
The History of Perl	371
Additional Perl Resources	371

Contents

Basic Perl Syntax	372
Data Types and Variables	372
Data Types	372
Variables	373
Special Variables	374
Calculations and Operators	377
Control Structures	380
While and Until	380
For	380
Foreach	381
If Else	381
More Loop Control — Continue, Next, Last, Redo	382
Regular Expressions	383
Regular Expression Operations	383
Regex Special Characters	384
Example Expressions	385
Modifying Expressions	385
Memorizing Substrings	386
Built-in Functions	386
User-Defined Functions	387
File Operations	387
Standard Operating Procedure	388
Opening a File	388
Reading from a Text File	388
Writing to a Text File	389
Closing a File	389
Working with Binary Files	389
Getting File Information	390
Other File Functions	391
Objects	391
Perl's Object Nomenclature	391
Perl Constructors	392
Accessing Property Values	392
Modules	393
Using Perl for CGI	393
Perl Errors and Troubleshooting	394
Maximum Error Reporting	394
The Apache Internal Server Error Message	395
Summary	396

Chapter 26: The Python Language	397
The History of Python	397
Additional Python Resources	398
Modules	398
Python Interpreter	398
Basic Python Syntax	400
Data Types and Variables	400
Data Types	400
1077685140Variables	407
Variable Scope	407
Calculations and Operators	408
Control Structures	410
While Loop	410
For Loop	411
If Statement	411
Try Statement	412
More Loop Control — Continue, Break	412
Regular Expressions	413
Regular Expression Operations	414
Regex Special Characters	414
Built-in Functions	415
User-Defined Functions	416
Lambda Functions	417
File Operations	417
Standard Operating Procedure	417
Opening a File	417
Reading From a Text File	418
Writing to a Text File	419
Closing a File	420
Working with Binary Files	420
Objects	420
Python Errors and Exception Handling	421
Troubleshooting in Python	421
Run the Code in the Interpreter	421
Using the cgitb Module	421
Redirecting the Error Stream	422
Summary	422

Contents

Chapter 27: Scripting with Other Executable Code **423**

Requirements for CGI	423
Sample CGI Using Bash Shell Scripting	424
Configuring Apache to Deliver Bash Scripts	424
Getting Data into the Script	425
Getting Data Out of the Script	426
Doing Useful Things	428
Summary	430

Chapter 28: Using CGI **431**

How and When to Use CGI	431
Sample Data	432
Sample Form	432
Sample MySQL Data	434
Perl Examples	439
Date and Time Handling	439
Handling Form Data	444
Using Form Data	447
Accessing Databases	453
Python Examples	457
Date and Time Handling	457
Handling Form Data	460
Using Form Data	463
Accessing Databases	467
Summary	469

Part Five: PHP

Chapter 29: PHP Basics **471**

The History of PHP	471
Requirements for PHP	472
PHP Fundamentals	473
PHP Beginning and Ending Tags	473
Command Termination Character and Blocks of Code	474
PHP's Use of White Space	474
Commenting Code	474
PHP Variables	475
A Sample PHP Script	475
Summary	477

Chapter 30: The PHP Language	479
Calculations and Operators	479
Control Structures	482
Do-while	482
While	482
For	482
Foreach	483
If Else	484
Switch	485
Break and Continue	486
Built-in PHP Functions	486
User-Defined Functions	490
Return Values	490
Arguments	490
Variable Scope	491
Objects	491
Class Definitions	491
Constructors and Destructors	491
Methods and Properties	492
Working with Objects	493
Additional Object Conventions	494
File Operations	495
Opening a File	495
Reading Text from a File	496
Writing Text to a File	497
Closing a File	497
Working with Binary Files	497
Locking Files	499
Other File Functions	499
PHP Errors and Troubleshooting	500
Use the Right Tools	500
Avoiding Common Syntactical Mistakes	501
Identifying Problems	502
Error Control and Processing	503
Summary	506
Chapter 31: Using PHP	507
How and When to Use PHP	507
PHP Resources	508

Contents

PHP Examples	509
Date and Time Handling	509
Handling Form Data	514
Using Form Data	517
Accessing Databases	523
Summary	526

Part Six: Appendixes

Appendix A: XHTML Reference **527**

Element Listings	528
Event Attributes	570
Standard Events	570
Other Events	571
Other Common Attributes	571
Core Attributes	571
Internationalization Attributes	571
Common Color Codes	571

Appendix B: CSS Properties **577**

Selector Examples	577
Property Listings	578
Background	578
List	580
Generated Content	581
Font and Text	582
Text Direction	587
Block	588
Positioning	591
Borders	594
Table	596
Printing	598
Miscellaneous	599
Selector Review	600
Name Matching	600
Attribute Matching	600
Position Matching	600
Pseudo-classes	601
Pseudo-elements	601

Appendix C: JavaScript Language Reference	603
Constants	603
Operators	604
Statements	606
Standard Elements	610
Standard Methods	610
Standard Properties	610
Standard Event Handlers	610
Top-Level Functions	611
Objects	612
Anchor Object	612
Area Object	613
Array Object	613
Boolean Object	614
Button Object	615
Checkbox Object	616
Date Object	617
Document Object	620
Event Object	622
FileUpload Object	623
Form Object	624
Function Object	625
Hidden Object	626
History Object	627
Image Object	627
Link Object	629
Location Object	630
Math Object	631
Navigator Object	632
Number Object	633
Object Object	633
Option Object	634
Password Object	634
Radio Object	635
RegExp Object	636
Reset Object	637
Screen Object	637
Select Object	638
String Object	639
Submit Object	641
Text Object	642
Textarea Object	643
Window Object	644
	xix

Appendix D: Perl Language Reference	649
Command Line Arguments	649
Perl Symbolic Debugger Commands	650
Operators	652
Perl Arithmetic Operators	652
Perl Assignment Operators	652
Perl Comparison Operators	652
Perl Logical Operators	653
Perl Bitwise Operators	653
Perl Miscellaneous Operators	654
String Operators	654
String Tokens	654
Standard Variables	655
Global Variables	655
Context-Dependent Variables	656
Localized Variables	656
Special Arrays	656
Statements	657
Subroutines, Packages, and Modules	657
Loops and Conditions	658
Functions	660
Arithmetic Functions	660
Conversion Functions	661
Structure Conversion	661
String Functions	663
Array and List Functions	664
Search and Replace Functions	665
File and File Handle Test Functions	666
File Operations	667
Input and Output Functions	668
Directory Functions	670
System Functions	670
Networking Functions	671
Miscellaneous Functions	672
Regular Expressions	673
Matching Expressions and Characters	673
Match Count Modifiers	674
Escape Characters	674

Appendix E: Python Language Reference	675
Built-in Functions	675
array Module	680
asyncore Module	681
asynchat Module	683
binascii Module	684
cgi Module	685
cgitb Module	686
Cookie Module	687
cookielib Module	687
email Module	688
file Object	691
gc Module Functions and Variables (Garbage Collection)	692
httplib Module Functions and Variables	693
imaplib Module	696
mimetools Module	697
os Module	697
os.path Module	698
poplib Module	700
smtpd Module	701
smtplib Module	702
socket Module	703
string Module	704
sys Module	705
random Module	708
urllib Module	709
urllib2 Module	709
Appendix F: PHP Language Reference	717
Apache	717
Arrays	718
BCMath	722
BZip2	723
Calendar	724
Class/Object	725
Character Type	726
Curl	726
Date and Time	727
Directory	729
Error Handling	729
Filesystem	730

Contents

FTP	733
Function Handling	736
HTTP	737
Iconv Library	737
Image	738
IMAP	745
Mail	750
Math	751
MIME	753
Miscellaneous	754
MS SQL	755
MySQL	757
Network Functions	760
ODBC	761
Output Buffering	765
PCRE	766
PHP Options and Info	766
Program Execution	769
Regular Expressions	769
Sessions	770
Simple XML	771
Sockets	772
SQLite	774
Streams	776
Strings	778
URL	784
Variable Functions	784
XML	786
ZLib	787
Index	789