

Index

Symbols and Numbers

- (decrement), arithmetic operators, 484
 - <!-- -->, 125
 - # (hash mark)
 - defined, 160
 - linking to family page, 142–145
 - as pointer to page segment, 160
 - && (AND), logical operator, 486
 - * (asterisk) symbol
 - defined, 284
 - for relative sizing, 297
 - setting cell width with, 246
 - * (multiplication), arithmetic operators, 484
 - /*...*/, JavaScript comments, 492
 - // (double slash), JavaScript comment marker, 491–492
 - ||(OR), logical operator, 486
 - + (addition), arithmetic operator, 484
 - < (less than), comparison operator, 484
 - <= (less than or equal to), comparison operator, 484
 - <> (angle brackets), HTML tag format and, 86
 - = (assignment operators), JavaScript, 480, 486–487
 - != (not equal to), comparison operator, 484
 - == (equality) operator, 483
 - === (increment), arithmetic operator, 484
 - > (greater than), comparison operator, 484
 - >= (greater than or equal to), comparison operator, 484
 - / (division), arithmetic operator, 484
 - / (forward slash)
 - for closing/turning off two-sided tags, 89
 - defined, 160
 - path delineation, 160
 - (minus), arithmetic operator, 484
 - ! (NOT), logical operator, 486
 - “ (quotation marks), use in JavaScript statement syntax, 490
 - (unary negation), arithmetic operator, 484
 - 3D programs
 - Bryce, 671–672
 - overview of, 671
 - Poser, 671
 - trueSpace, 673
 - 802.11g (Wireless Ethernet), 68
 - 802.3 (Ethernet), 68
- ## A
- <a>. *see* anchor tags
 - absolute links, 147–148
 - absolute measurement
 - defined, 215
 - font sizes in, 213
 - absolute positioning, CSS, 466–468
 - access keys, specifying for forms, 351–352
 - accesskey attribute, 352
 - ACPA (Anti-Cybersquatting Consumer Protection Act), 749, 750
 - Acrobat, 49
 - action attribute, forms, 353
 - ActionScript
 - adding actions, 406–407
 - list of basic actions, 406
 - addition (+), arithmetic operator, 484
 - add-ons, blogging, 812–813
 - address verification system (AVS), 697
 - addresses, blogs, 801–802
 - AddWeb, optimizing sites for search engines, 761
 - Adobe CS3 (Creative Suite 3). *see* CS3 (Creative Suite 3)
 - Adobe Fireworks. *see* Fireworks
 - Adobe Flash. *see* Flash plug-in
 - Adobe Photoshop. *see* Photoshop
 - Advanced Research Projects Agency Network. *see* ARPANET (Advanced Research Projects Agency Network)
 - advanced techniques, multimedia, 405–406

A Index

- advertising
 - affiliate marketing and, 725–726
 - agencies for, 723–725
 - banner ads, 722–723
 - banner exchanges, 740–743
 - blocking search engines, 734–735
 - displaying on site, 759–761
 - Google search engine and, 713–720
 - multimedia ads, 742
 - other search engines, 721–722
 - overview of, 713
 - portals and, 733–734
 - press releases, 738–739
 - reciprocal links, 739–740
 - robots and spiders and, 728–729
 - search engines and, 726–728
 - site promotion, 726
 - site ranking, 732–733
 - site searchability and, 729–732
 - submitting site to search engines, 729
 - traditional, 742–743
 - via e-mail, 743–745
 - via newsletters, 745–746
 - Web directories, 735–738
- advertising agencies, 723–725
 - finding Internet ad agency, 723–725
 - overview of, 723
 - working with affiliate marketing, 725–726
- Advertising.com, 760
- AdWords accounts, Google, 714–720
- affiliate marketing
 - list of companies, 725
 - working with, 725–726
- affiliate stores
 - list of affiliate guides, 703
 - overview of, 688–689
 - setting up, 701–703
- AIFF (Audio Interchange File Format), 363
- Ajax (Asynchronous JavaScript and XML), 631–650
 - components of, 632
 - DOM 3 specifications for IDL node, 644–645
 - methods, XMLHttpRequest, 634
 - mobile Web and, 645–646
 - onreadystatechange property, 635–636
 - overview of, 631
 - properties, XMLHttpRequest, 633
 - quick reference, 646–647
 - summary, 647
 - XMLHttpRequest, making, 642–644
 - XMLHttpRequest object, 632–637
 - xmlRequest, to PHP doc, 641–642
 - xmlRequest object, switch format case options, 638–641
- algorithms, creating vector images with, 38
- align attribute
 - graphical buttons, 345
 - images, 189
 - table row and table data tags, 266
 - tables, 284
- alignment, image, 189–198
 - clear attribute, 192
 - hspace and vspace attributes for, 191
 - multiple images, 193–194
 - options, 190
 - overview of, 189
- alignment, table
 - horizontal alignment, 266–267
 - overview of, 265–266
- alignment, text, 221–222
- ALT tags, searches and, 731–732
- Alxnet, 771
- Amazon.com
 - as example of affiliate store, 725
 - as example of online general store, 684
 - information-rich sites, 706
 - setting up affiliate store, 701–703
 - visitor supplied material, 707–709
- American Standard Code for Information Interchange (ASCII)
 - character set, 580–581
 - encoding scheme, 124
- analogous colors, 167
- anchor tags
 - defined, 160
 - fragment identifiers and, 133
 - function of, 160
 - internal links with, 132–133
 - internal links with local anchors, 151
 - linking custom-named frames, 305–306
 - linking to other documents within site, 140–141
 - linking via images, 153
 - source and destination anchors, 134
- AND (&&), logical operator, 486
- Andreessen, Marc, 6
- angle brackets (<>), HTML tag format and, 86
- animated GIFs, 178, 742

- animation, Flash
 - creating on Timeline, 399
 - importing animation file types, 385
 - layer effects, 400–402
 - overview of, 374
 - sound options, 402–405
 - tweening, 399–400
 - Anti-Cybersquatting Consumer Protection Act (ACPA), 749, 750
 - AOL Hometown, 807–808
 - Apple
 - development of Hypercard, 74
 - development of RSS feeds, 780
 - area attribute, defining hotlink areas, 160
 - Arial font, 217–218
 - arithmetic operators
 - defined, 522
 - JavaScript, 484–485
 - ARPANET (Advanced Research Projects Agency Network)
 - development of, 66
 - expansion and continued development, 68
 - retirement of, 72
 - art, importing into Flash, 385–386
 - artistic filters, 668–670
 - artists, finding, 674–675
 - ASCII (American Standard Code for Information Interchange)
 - character set, 580–581
 - encoding scheme, 124
 - ASP.NET, 353–354
 - assignment operators (=), JavaScript, 480, 486–487
 - asterisk symbol. *see* * (asterisk) symbol
 - asynchronous content, 632
 - Asynchronous JavaScript and XML. *see* Ajax (Asynchronous JavaScript and XML)
 - attributes
 - applying, 98
 - in content of HTML tags, 86
 - HTML, 576
 - object, 47
 - ordered lists, 102–103
 - XHTML, 576
 - XML rules, 605
 - Au files, 363
 - audience, determining approach to, 26–28
 - audio
 - adding, 362
 - buying music, 369–370
 - embedding, 364–365
 - file types, 363–364, 402
 - finding digital sources, 366–367
 - importing audio files into Flash, 385
 - making music, 367–369
 - noembed element (<noembed>) for browser
 - without sound capability, 366
 - sound options in Flash animation, 402–405
 - volume settings, 365–366
 - Audio Interchange File Format (AIFF), 363
 - augmented linear structure, Web pages, 14
 - Aurigma Graphics Processor, image-creation tool, 54
 - authentication, Web servers and, 545–548
 - authoring tools
 - HTML editors, 108, 110
 - Notepad, 114–118
 - overview of, 107–108
 - text editors, 108–109
 - word processors, 113–114
 - WYSIWYG programs, 110–112
 - authorization, returns policy and, 758
 - Automated Composing System (Tetsuji Katsuda), 367–368
 - autoplay attribute, embedding video and, 372
 - autoresponders
 - function of, 555
 - services offered by Web hosting providers, 544
 - autoplay attribute, embedding audio and, 365
 - Avax Vector Active X, image-creation tool, 54
 - AVS (address verification system), 697
 - azimuth property, CSS2, 435–436
- ## B
- (bold) tags, 118, 208
 - B2B (business to business), 21, 687
 - B2C (business to consumer), 21, 687
 - back to top links, 137
 - background color
 - CSS, 470–471
 - HTML 4.0 coding for, 179–180
 - setting, 165
 - in tables, 278–283
 - background images, 181–186. *see also* images
 - avoiding busy background, 186
 - color and contrast selection, 186
 - overview of, 181

B Index

- background images, *(continued)*
 - seamlessness of, 185–186
 - sidebar backgrounds, 183–185
 - in tables, 276–277
 - tiling, 182–183
- background property
 - CSS1, 427
 - CSS2, 436
 - specifying background images, 276–277
- background-attachment property
 - CSS1, 428–429
 - CSS2, 437
- background-color property
 - CSS1, 427
 - CSS2, 437
- background-image property
 - CSS1, 428
 - CSS2, 437
- background-position property
 - CSS1, 428
 - CSS2, 437
- background-repeat property
 - CSS1, 428
 - CSS2, 438
- backgrounds, good Web sites and, 30
- backward compatibility, XHTML and, 78
- Band and Composer Sites, 370
- bandwidth requirements, 541
- banner exchanges, 740–743
 - accepting advertising on site and, 759
 - building banners, 740
 - overview of, 740
 - placement of banners, 742
 - promoting site with, 723
- banners
 - advertising with, 722–723
 - building, 740–741
 - displaying on site, 759–761
 - do's/don'ts, 742
 - placement of, 742
 - resources for banner advertising, 761
- base 10 (decimal) notation, 170–171
- base element (<base>)
 - defined, 160
 - forcing links to use same domain name, 148–149
 - targeting frames with, 306–307
- BASEFONT element, applying font size, 211–214
- Berners-Lee, Tim
 - browser wars and, 560
 - role in development of hypertext, 71, 75
 - role in development of World Wide Web. *see* IP addresses
- Best Buy, online superstore, 684
- Better-Whois.com, researching domain names, 750–751
- Bezos, Jeff, 684
- bgcolor attribute, setting background color, 179–180
- Bina, Eric, 6, 76
- binary operators, arithmetic, 485
- bitmap fills, Flash plug-in, 392
- bitmap images, 35–37
 - exporting, 407
 - formats, 36
 - overview of, 35
 - scaling, 36
- bits, of data, 69
- BizRate, website evaluation with, 771
- block-level elements
 - body, 96–97
 - defined, 125
 - definition list, 104
 - head, 96
 - inline, 97–99
 - overview of, 95–96
 - paragraph, 99–101
 - title, 96
 - unordered and ordered lists, 101–103
- BLOCKQUOTE element, for indenting text, 223
- blockquotes, blogging and, 805
- blogBuddy, 812
- blogdex, 813
- Blogger
 - choosing title and blog address, 801–802
 - entering initial information, 798–800
 - history of, 797–798
 - other options, 805–806
 - posting to blog, 803–805
 - setting up blogs, 798
 - template for blog creation, 802–803
 - using, 796–797
- Bloggers Blog, 812
- blogosphere, 796
- blogs/blogging
 - add-ons, 812–813
 - alternative tools for, 807

- AOL Hometown, 807–808
- Blogger. *see* Blogger
- Blogs.com and TypePad, 808–809
- full integration, 814–815
- integrating by reference, 814
- LiveJournal, 810
- overview of, 795–796
- Radio UserLand, 811–812
- as writing style, 813
- Blogs.com, 808–809
- blogspot.com, 801–802
- BlogThis! option, 806
- blue color indicator, for links, 127
- blurring images, image-editing tools, 667
- BMP (bitmap) format, 36
- `<body background=bytebackground.fig">`, 202
- `<body bgcolor= "#....."`, 202
- `<body bgcolor= "rgb (....)"`, 202
- `<body bgcolor="color">`, 202
- body section, of Web pages, 11
- `<body style="background-color: ..."`, 202
- `<body style=color:#.....: background-color:..."`, 202
- `<body>` section
 - as basic block component, 90
 - `bgcolor` attribute, 179–180
 - comments in, 91
 - content in, 95
 - tags included in, 96–97
- `<body></body>`, 125
- Boggs, David, 68
- bold
 - for emphasis, 208–209
 - tags, 118
- Boolean value type, JavaScript, 483
- border property
 - CSS1, 428
 - CSS2, 438–440
 - frames/framesets, 311–312
 - tables, 248
- border-collapse property, CSS2, 438
- bordercolor attribute
 - frames (`<frame>`), 313, 319
 - setting border shading and color, 249
- border-color property, CSS1, 428
- bordercolorlight attribute, setting border shading and color, 249
- borders, frames/framesets
 - color settings, 313, 319
 - size settings, 311–312, 319
- borders, images, 195–197
- borders, tables
 - cell padding for space between border and content, 263–265
 - color settings, 249
 - size settings, 248–250
 - zero setting, 263
- border-spacing property, CSS2, 438–439
- border-style property
 - CSS1, 429
 - CSS2, 439
- border-top, border-right, border-bottom, border-left property
 - CSS1, 429
 - CSS2, 439
- border-top-color, border-right-color, border-bottom-color, border-left-color property, CSS2, 439
- border-top-style, border-right-style, border-bottom-style, border-left-style property, CSS2, 439–440
- border-top-width, border-right-width, border-bottom-width, border-left-width property
 - CSS1, 429
 - CSS2, 440
- border-width property
 - CSS1, 429
 - CSS2, 440
- bottom property, CSS2, 440
- `
` (break) tag
 - defined, 202
 - inserting blank lines, 100
 - one-sided tags, 89
- browsers. *see* Web browsers
- Brush tool, Flash, 384
- budgeting, planning sites and, 28
- bus topology, Ethernet, 69
- business to business (B2B), 21, 687
- business to consumer (B2C), 21, 687
- button element (`<button>`)
 - creating buttons in forms, 347–348

B Index

button element (<button>) (*continued*)
 element types, 323
 input buttons. *see* input buttons
 bytes, of data, 69

C

C2B (consumer to business), 21
 C2C (consumer to consumer), 21
 Cailliau, Robert, 4
 Caligari iSpace software, as Web authoring tool, 114
 Caligari trueSpace, 673
 camel casing, variable names and, 481
 Camera Raw 4, Flash Professional, 47
 Camera Tool, Photoshop Extended, 48
 CAN SPAM Act (2003), 739, 744
 caption tags (<caption>)
 defined, 284
 for headings, 262–263
 caption-side property, CSS2, 440
 cards, WML
 defined, 586
 menus, 595–597
 navigating, 590–592
 case sensitivity
 HTML, 12
 JavaScript, 481
 XHTML, 574
 case structures, if/then/else statements, 92, 498
 catalogs, online catalogs in affiliate marketing,
 725–726
 <category>, RSS feeds and, 784
 cease-and-desist orders, domain name disputes and,
 749
 cell padding, 263–265, 284
 cell spacing, 265, 284
 cell spanning, 273–275, 284
 cells
 alignment, 266
 height and width settings, 243–245
 table data tags (<td>) and, 242
 CENTER element, deprecated, 221–222
 center tags (<center>)
 defined, 125
 for headings, 262–263
 Cerf, Vint, 68
 CERN (Organisation européenne pour la recherche
 nucléaire), 4
 CERT (Computer Emergency Response Team), 71
 CGI (Common Gateway Interface), 353–354
 Channel Mixer, Flash Professional, 47
 <channel>, RSS feeds and, 783
 character data (CDATA), XHTML documents, 580–581
 character entities
 HTML, 229–232
 overview of, 228
 technical and mathematical, 232–236
 text size settings and, 325–326
 character sets, 223–227
 Cyrillic (KOI88-R), 225
 Eastern hemisphere, 228
 ECMA version of ISO 8859, 226
 ISO 8859 family of, 225–226
 overview of, 223–225
 Windows-specific, 227
 character styles, customizing text with, 207
 chargebacks, online payment systems and, 697
 charset attribute, metatags, 224
 checkboxes
 adding, 335–336
 default choices, 336–338
 input element types, 323
 for making choices, 334
 checked attribute, default choices for checkboxes
 and option buttons, 336–338
 checks, online payment systems and, 698–699
 Circuit City, online superstore, 685
 circuits, phone communication over, 64
 classes, CSS
 assignments, 421–422
 defined, 475
 clear property
 CSS1, 429–430
 CSS2, 441
 image alignment and, 192
 click-throughs, site promotion and, 726
 ClickZ Network, online buying patterns and, 703–704
 clip property, CSS2, 441
 clipping, CSS layers, 471–472
 closing tags, HTML, 90
 CMYK (cyan-magenta-yellow-black), 174
 code
 development tools for writing, 43–44
 viewing source code, 81–83
 code validation
 validators, 105
 XHTML documents, 582–585
 collapsible lists, frame links and, 307–309

- co-located servers, Web hosting options, 535
- color, 163–166
 - background, 165
 - background images, 186
 - border, 196
 - coding background color, 179–180
 - coding foreground color, 180
 - complementary, 167–168
 - contrasting, 168
 - cool colors, 169
 - coordination of color schemes, 169
 - foreground, 166
 - limitations of named colors, 172
 - link, 166
 - names and hex numbers, 170
 - overview of, 163–164
 - quick reference, 201–202
 - reference sites for, 170
 - RGB, 171
 - settings, 164
 - table, 275
 - text, 218
 - three C's of color management, 167
 - warm colors, 169
 - Web-safe, 173–176
- Color dialog box, IE (Internet Explorer), 164–165
- color indicators, for visited links, 138
- Color Mixer, Flash
 - bitmap fills, 392
 - gradient fills, 390–391
- color pickers, Web-safe color and, 173–175
- color property
 - CSS1, 430
 - CSS2, 441
 - FONT or BASEFONT elements, 218
- color wheel, as design tool, 168
- Colors dialog box, Office 2007, 174
- cols attribute
 - frames (<frame>), 293–296, 318
 - text area size settings, 330–331
- colspan attribute, table data tags (<td>), 273–275
- columns
 - caption and centering tags, 262–263
 - cell spanning, 273–275
 - framesets, 292–296
 - size settings in tables, 244
- comments
 - in <body> section, 91
 - in <head> section, 91–92
- comments, JavaScript, 491–492
 - double slash (//), as comment marker, 491–492
 - purpose of, 492
- commercial sites
 - examples, 23–24
 - overview of, 19–20
 - types of, 21
- Common Gateway Interface (CGI), 353–354
- Comp USA, online superstore, 685
- comparison operators, 522
- comparison operators, JavaScript, 483–484
- compatibility issues
 - HTML, 76
 - JavaScript, 517–521
- compatibility testers, HTML tools, 105–106
- complementary colors, in 3C's of color management, 167–168
- complex types, XML, 626
- complexity, site planning and, 27
- components, Flash
 - design panel, 380
 - development panel, 381
 - layers, 376
 - other panels, 381
 - overview of, 374
 - scenes, 375–376
 - Stage, 374–375
 - Timeline, 376–377
 - toolbox, 377–378
 - tools panel, 378–379
- compound statements, JavaScript operators, 487
- compression
 - JPEG files, 178
 - MP3 files, 405
 - PNG files, 179
- Computer Emergency Response Team (CERT), 71
- computer stores, 685–686
- comScore.com, purchasing trends analyzed by, 703
- concatenation, string, 487
- ConceptDraw, image-creation tool, 54
- concurrency features, Dreamweaver, 41
- constants, JavaScript
 - naming, 480–482
 - working with, 479–480
- consumer to business (C2B), 21
- consumer to consumer (C2C), 21
- contact information, good Web sites and, 29–30

C Index

- content
 - aligning cell and row content, 266
 - in <body> section, 95
 - cell padding for space between border and content, 263–265
 - framesets (<frameset>), 301–302
 - HTML content defined, 87
- content, XML
 - CSS styles for formatting, 608–609
 - tags for structuring, 607–608
- content property, CSS2, 441
- context menus, 82
- contextual selectors, CSS, 423
- contrast
 - in 3C's of color management, 168
 - background images, 186
- Contribute, 49–50
- control options, Web pages, 545–548
- controller attribute, embedding video and, 372
- controls
 - forms, 321–322
 - hiding audio, 365
 - tab order of, 351
- cool colors, 169
- coordinates (x/y), mouse pointer location and, 346
- coordination, in 3C's of color management, 169
- copyrights
 - cutting/pasting HTML code and, 132
 - digital audio sources and, 366–367
 - RSS feeds and, 784
 - using copyrighted material, 677–678
- Corel Paint Shop Pro. *see* Paint Shop Pro
- Corel Painter X. *see* Painter X
- CorelDraw, using with Photoshop, 34, 36
- counter-increment property, CSS2, 442
- counter-reset property, CSS2, 442
- counters, good Web sites and, 29
- Creative Labs Poser, 671
- Creative Suite 3. *see* CS3 (Creative Suite 3)
- credit cards
 - fraud and chargebacks, 697
 - list of credit card companies, 695
 - setting up online payment systems, 694–697
- Crop tool, in Illustrator, 46
- cropping images, 659–661
- CS3 (Creative Suite 3). *see also* Flash plug-in
 - applications in, 34
 - versions of, 33–34
- CSS (Cascading Style Sheets), 415–476
 - absolute and relative positioning, 466–468
 - adding layers, 464–465
 - browser capacities and, 13
 - browser support, 416–417, 768
 - class assignments, 421–422
 - clipping layers, 471–472
 - as component of Ajax, 632
 - cool effects, 423–426
 - creation programs, 462–463
 - deprecated HTML elements and, 562–563
 - Dreamweaver using, 40
 - embedding styles, 418–419
 - as extension to HTML, 77
 - font special effects, 218–221
 - font specification methods, 206
 - id selectors, 422
 - image styles, 188
 - inheritance (nested elements), 423
 - linking external stylesheets, 419–420
 - nested elements, 468–469
 - normal flow, 466
 - overflow options, 473–474
 - overlapping layers, 469
 - overview of, 415–416
 - positioning properties, 465–466
 - prioritization system in, 417
 - quick reference, 475
 - redefining HTML elements with, 420–421
 - scroll bars, 474–475
 - setting background color, 180
 - setting styles, 417–418
 - site resources for, 463–464
 - specifications, 416
 - superscripts and subscripts, 209–211
 - support sites, 417
 - transparency and background color, 470–471
 - validating, 583–585
 - visibility of layers, 472
 - XML styles, 604, 608–609
 - z-order of layers, 470
- CSS1 properties
 - backgrounds, 427–428
 - borders, 428–429
 - clear, 429–430
 - color, 430
 - display, 430
 - float, 430

- fonts, 430–431
 - height, 431–432
 - letter spacing, 432
 - lines, 432
 - lists, 432–433
 - margins, 433
 - overview of, 426–427
 - padding, 433–434
 - text, 434–435
 - vertical alignment, 435
 - white space, 435
 - width, 435
 - word spacing, 435
 - CSS2 properties
 - azimuth, 435–436
 - backgrounds, 436–438
 - borders, 438–440
 - bottom, 440
 - captions, 440
 - clear, 441
 - clip, 441
 - color, 441
 - content, 441
 - counters, 442
 - cues, 442–443
 - cursor, 443
 - direction, 443
 - display, 443–444
 - elevation, 444
 - empty cells, 444
 - float, 444
 - fonts, 444–446
 - height, 446–447
 - height and width, 449–450
 - left, 447
 - letter spacing, 447
 - lines, 447
 - lists, 447–448
 - margins, 449
 - marker offset, 449
 - marks, 449
 - orphans, 451
 - outlines, 451
 - overflow, 452
 - overview of, 435–436
 - padding, 452
 - page, 453
 - pause, 454
 - pitch, 454
 - play during, 455
 - position, 455
 - quotes, 455
 - richness, 456
 - right, 456
 - size, 456
 - speech, 456–457
 - stress, 458
 - table, 458
 - text, 458–459
 - top, 459–460
 - unicode, 460
 - vertical alignment, 460
 - visibility, 460
 - voice family, 460
 - volume, 461
 - white space, 461
 - width, 462
 - windows, 461
 - word spacing, 462
 - z-index, 462
 - cue property, CSS2, 442
 - cue-after property, CSS2, 442
 - cue-before property, CSS2, 443
 - cursor property, CSS2, 443
 - Curves dialog box, Flash Professional, 47
 - custom buttons, creating for forms, 345
 - customer service, provided by Web hosting providers, 539
 - cutting/pasting HTML code, 132
 - cyan-magenta-yellow-black (CMYK), 174
 - Cyrillic (KOI88-R) character set, 225
- ## D
- Dashboard control panel, for blogs, 806
 - data, measuring in bytes and bits, 69
 - data compression algorithm, LZW, 176
 - data packets, protocols for transmission of, 68
 - data types, 623
 - data types, XML
 - date and time, 625–626
 - derived from string, 623
 - list of, 621–622
 - primitive, 626
 - string and numeric, 622–625
 - Dean, Howard, 795

D Index

- debit cards, setting up online payment systems, 694–697
- decimal notation (base 10), 170–171
- deck, WML
 - defined, 586
 - navigating cards in, 590–592
- declaring variables, 480
- decrement (—) operator, arithmetic operator, 484
- dedicated servers, Web hosting options, 535
- default choices
 - checkboxes and option buttons, 336–338
 - content for text areas, 333
 - overriding default fonts, 217–218
 - popup menus and list boxes, 343
- definition list (<dl>) tags
 - within <body> tag, 97
 - overview of, 104
- Dell Computer, online computer store, 686
- demographics, target audience and, 769
- Department of Defense (DoD)
 - ARPANET, 66
 - role in development of Internet, 64
- deprecated elements
 - HTML and XHTML/CSS equivalents, 562–563
 - Strict DTD, 565–566
- deprecated lists
 - CENTER element, 221–222
 - HTML features, 90
- derivative works, copyrights and, 677
- <description>, RSS feeds, 783
- design layout, frames
 - actions/results (or event-orientation) in, 290–291
 - functional analysis, 289
 - navigation, 289–290
 - overview of, 288–289
- design panel, Flash
 - gradient fills, 390–391
 - overview of, 380
- Design Premium, CS3 versions, 33
- Design Standard, CS3 versions, 33
- destination anchors
 - back to top links and, 137
 - internal linking and, 134
- development panel, Flash components, 381
- Device Independent Authoring Language (DIAL), for Web authoring, 56
- DHTML (Dynamic HTML), as predecessor to DOM, 356
- DIAL (Device Independent Authoring Language), for Web authoring, 56
- DICOM (Digital Imaging and Communications in Medicine) files, 48
- digital audio
 - finding, 366–367
 - online sources, 370
- digital certificates
 - public perception of security and, 754–755
 - security of eCommerce and, 689
- Digital Imaging and Communications in Medicine (DICOM) files, 48
- digital video, online sources, 373
- Direct Marketing Association, Privacy Policy Generator, 756
- direction property, CSS2, 443
- directory structures, absolute and relative paths, 147–148
- dirty rendering (promiscuous mode), HTML, 12
- disabled attribute, locking text box content, 329–330
- display property
 - CSS1, 430
 - CSS2, 443–444
- disputes, domain names, 748–750
- dithering, Web-safe color and, 173
- <div> tags
 - CSS positioning properties, 464–465
 - defined, 475
 - manipulating background color for special effects, 470
 - text formats and, 211
- division (/), arithmetic operator, 484
- <dl> (definition list) tags
 - within <body> tag, 97
 - overview of, 104
- DNS (Domain Name System), 70
 - role of DNS servers in IP addressing, 10
- DOCTYPE declaration
 - Frameset, 566–567
 - overview of, 564
 - Strict, 565
 - Transitional, 565
 - XML compared with HTML, 604
- document object, JavaScript, 510
- Document Object Model. *see* DOM (Document Object Model)
- Document properties window, Flash, 375–376

- document type definitions. *see* DTDs (document type definitions)
 - DoD (Department of Defense)
 - ARPANET, 66
 - role in development of Internet, 64
 - DOM (Document Object Model)
 - architecture, 645
 - as component of Ajax, 632
 - DOM 3 specifications for IDL node, 644–645
 - `id` attribute used by, 507
 - overview of, 354–356
 - parent-child relationships in, 645
 - viewing elements as objects, 510
 - domain names
 - ACPA and, 750
 - BASE element, for forcing links to use same domain name, 148–149
 - choosing, 525–527
 - coping with registration pitfalls, 530–531
 - disputes, 748–750
 - maintaining, 751–752
 - registering, 527–530
 - researching online, 750–751
 - structure of, 554
 - theft of, 540–541
 - using, 747
 - domains
 - parts of URLs, 9
 - virtual, 535
 - Dot-com, 526
 - double data type, 624
 - double slash (`//`), JavaScript comment marker, 491–492
 - `do...while` loops, JavaScript, 502
 - download speed, thumbnails for increasing, 199–200
 - drawing tools, in Flash, 382–384
 - Dreamweaver, 39–45
 - automatically setting image width and height, 197
 - concurrency features, 41
 - as CSS creation programs, 462–463
 - IDE, 39
 - overview of, 39–45
 - publishing movies, 412
 - toolbars, menu bars, and icons, 39–41
 - Web development tools in, 40
 - WYSIWYG development with, 41–44
 - drop caps, embedding special fonts and, 201
 - DTDs (document type definitions), 562, 564
 - Frameset DTDs, 566–567
 - Strict DTDs, 565–566
 - templates, 568–569
 - Transitional DTDs, 564–565
 - XML and, 618–620
 - XML documents and, 78
 - Duplicate Frame, Photoshop Extended, 48
 - Dynamic HTML (DHTML), as predecessor to DOM, 356
- ## E
- Eastern hemisphere character sets, 228
 - e-cash, online payment system, 699
 - ECMA (European Computer Manufacturers Association)
 - ECMAScript, 503
 - versions of ISO 8859 character sets, 226
 - eCommerce, 681–711
 - adding extra value, 709
 - affiliate stores, 688–689
 - chargebacks, 697
 - checks, 698–699
 - computer stores, 685–686
 - credit and debit cards, 694–697
 - e-cash, 699
 - general stores, 683
 - Internet buying patterns and, 703–705
 - merchant account acquirers, 696
 - newsletters and e-zines, 709–710
 - online superstores, 684–685
 - overview of, 681
 - payments. *see* payments, setting up
 - product reviews, 710–711
 - return and refund policies, 700–701
 - service sites, 686–687
 - setting up affiliate store, 701–703
 - shopping carts. *see* shopping carts
 - shopping malls, 687–688
 - single-product sites/specialty stores, 681–682
 - tutorials, 711
 - updating site, 705
 - elements. *see* tags
 - `elevation` property, CSS2, 444
 - `em` keyword, font sizes and, 215

E Index

- e-mail
 - advertising via, 743–745
 - finding e-mail addresses, 739
 - formats, 739
 - mailto links for sending, 152
 - e-mail accounts
 - autoresponders, 544
 - redirect address and, 542–543
 - Web hosting providers offering extra accounts, 542
 - embed element (<embed>)
 - audio, 364
 - video, 371–372
 - embedded styles, CSS, 475
 - embedding special fonts, 200–201
 - empty tags (one-sided)
 - examples of, 89
 - HTML, 11
 - XHTML, 574
 - XML, 605
 - empty-cells property, CSS2, 444
 - emptyok attribute, WML, 595
 - English, Bill, 70
 - equality operator (==), 483
 - Eraser tool, Flash, 383
 - escaping characters, JavaScript, 580
 - Ethernet, 68–69
 - development of, 68
 - topologies, 69
 - European Computer Manufacturers Association (ECMA)
 - ECMAScript, 503
 - versions of ISO 8859 character sets, 226
 - event handlers, frame design layout and, 290–291
 - event handlers, JavaScript
 - adding statements with, 488–490
 - defined, 503
 - as element attribute, 489
 - keyboard key strokes, 509
 - list of, 504
 - mouse clicks, 507–508
 - mouse movement, 506–507
 - overview of, 488
 - page loads/unloads, 504–506
 - events, common to HTML and XHTML, 572
 - events, JavaScript
 - defined, 503, 522
 - keyboard, 509
 - mouse, 506–508
 - overview of, 488
 - page loads/unloads, 504–505
 - ex keyword, font sizes and, 215
 - ExactTarget, e-mail management company, 746
 - Excite
 - ExciteStores, 688
 - portal, 733–734
 - expandable lists, frame links and, 307–309
 - Expedia.com, as service site, 686
 - exporting movies, 407–408
 - Expression Web, CSS creation program, 462–463
 - Extensible HTML. *see* XHTML (Extensible HTML)
 - Extensible Markup Language. *see* XML (Extensible Markup Language)
 - Extensible Stylesheet Language. *see* XSL (Extensible Stylesheet Language)
 - extensions
 - HTML, 77
 - overview of, 361–362
 - external links, 150–156
 - function of, 127
 - hypertext references and, 150–151
 - image map as, 154–156
 - images as, 153
 - types of, 152
 - to Web sites, 150
 - e-zines, adding value to eCommerce site, 709–710
- F**
- family page, linking to, 142–145
 - fantasy fonts, 205
 - fees, merchant account acquirers, 696–697
 - FFA (free-for-all), Web directories and, 738
 - field testing, Web sites, 30
 - file, input element type, 323
 - File Transfer Protocol. *see* FTP (File Transfer Protocol)
 - file types
 - audio, 363–364
 - exporting movies and, 407–408
 - sound options, for Flash movies, 402
 - file types, graphic
 - comparing, 653
 - GIF format, 651–652
 - JPEG format, 652
 - overview of, 651
 - PNG format, 652–653

- files
 - importing in Flash, 385–386
 - importing sound files, 403
 - save as, 407
 - saving in Flash, 385
- filters, artistic, 668–670
- Firefox
 - browser preferences settings, 773
 - Netscape/Mosaic as basis of, 7
 - testing before deploying, 76
 - testing screen resolutions, 768
- Fireworks
 - artistic effects filters, 669
 - cropping images, 660
 - MX freeware edition, 52
 - overview of, 48–49, 655
 - resizing and sampling images, 663
 - rotating and flipping images, 666
 - sharpening and blurring images, 667
 - tools for modifying images, 41
- .fla (Flash authoring file), 408
- Flash animations, 374
- Flash Macromedia ads, 30
- Flash movies, 374
- Flash plug-in
 - adding layers to Timeline, 397–398
 - adding MP3 sound, 403–404
 - adding objects to layers, 398
 - adding text to movies, 393
 - animating with, 374, 399
 - bitmap fills, 392
 - components, 374
 - converting objects to symbols, 398–399
 - creating objects, 381
 - creating shape, 384
 - design panel, 380
 - development panel, 381
 - drawing lines, 382–383
 - font settings, 393–395
 - frames for Timeline animation, 396
 - gradient fills, 390–391
 - grouping objects, 388
 - importing art, 385–386
 - keyframes, 397
 - layer effects, 400–402
 - layers, 376
 - library panel, 386
 - modifying objects, 386
 - multimedia ads, 742
 - other panels, 381
 - rotating/skewing objects, 389–390
 - saving files, 385
 - scaling objects, 388–389
 - scenes, 375–376
 - selecting/deleting objects, 383–384
 - sound options, 402–403
 - Stage, 374–375
 - straightening/smoothing objects, 390
 - stretching/distorting objects, 386–388
 - syncing sound with action, 404–405
 - text effects, 395
 - Timeline component, 376–377
 - Timeline for animation, 396
 - toolbox, 377–378
 - tools panel, 378–379
 - tweening, 399–400
- Flash Professional, 46–47
- Flashkit.com, 413
- flipping images, 663–667
- float data type, 624
- float property
 - CSS1, 430
 - CSS2, 444
- focus, controls receiving, 351
- FONT element, applying font size, 211–214
- font property, CSS1, 430
- font property, CSS2, 444–445
- font-change style, CSS, 219
- font-family property
 - CSS1, 430–431
 - CSS2, 445
- fonts, 205–207
 - bad Web sites and, 30
 - embedding special, 200–201
 - good Web sites and, 30
 - heading size compared with font size, 216–217
 - inline styles for sizing, 216
 - overriding default face, 217–218
 - overriding defaults, 217–218
 - relative sizes, 216
 - scalability vs. absolute measurement, 215
 - sizes, 212–215
 - special effects with CSS styles, 218–221
- fonts, Flash, 393–395
 - choosing, 393
 - settings, 393–394

F Index

- font-size property
 - CSS1, 431
 - CSS2, 445
- font-size-adjust property, CSS2, 445
- font-stretch property, CSS2, 445–446
- font-style property
 - CSS1, 431
 - CSS2, 446
- font-variant property
 - CSS1, 431
 - CSS2, 446
- font-variant style, CSS text styling, 219
- font-weight property
 - CSS1, 431
 - CSS2, 446
- font-weight style, CSS text styling, 219
- for loops, JavaScript, 500
- ForceVision, 55
- foreground color (text)
 - HTML 4.0 coding for, 180
 - setting, 166
- form validation, JavaScript, 513–517
- format attribute, WML, 595
- formats
 - blog text, 804
 - tags, 86
 - WML, 595
- forms (<form>), 321–358
 - access keys, 351–352
 - adding, 321–322
 - adding checkboxes, 335–336
 - bad Web sites and, 30
 - button elements (<button>), 347–348
 - checkboxes and option buttons, 334
 - combining forms with tables, 267–269
 - custom buttons, 345
 - default settings, 336–338
 - DOM and, 354–356
 - graphical buttons, 345–347
 - grouping option buttons, 336
 - hidden fields, 349
 - input buttons, 343
 - input elements (<input>), 322–323
 - labels, 349–350
 - naming conventions, 323–324
 - overview of, 321
 - pop-up menus and list boxes, 339–343
 - reset buttons, 344
 - resetting form values, 494
 - space saving options, 338
 - submit buttons, 343–344
 - submitting, 353–354
 - tab order settings, 351
 - text areas, 330–333
 - text boxes. *see* text boxes
 - WML, 593–594
- for...next loops
 - defined, 522
 - JavaScript, 502
- forward slash. *see* / (forward slash)
- fragment identifiers
 - anchor tags and, 133
 - linking between pages of a site and, 139
- frame attribute. *see* frames, table
- frameborder attribute, 319
- frame-by-frame animation, 396
- frames (<frame>)
 - adding noframes element, 304–305
 - alternative to, 314
 - avoiding problems with, 316–317
 - border color, 313
 - border widths, 311–312
 - creating framesets, 291–292
 - design layout, 288–289
 - event-orientation in design layout, 290–291
 - functional analysis in design layout, 289
 - iframes compared with, 314–315
 - legal issues, 317–318
 - linking to custom-named, 305–306
 - linking to expandable and collapsible lists, 307–309
 - linking using base target element, 306–307
 - margin widths, 313
 - naming conventions, 300–301
 - navigation in design layout, 289–290
 - nesting framesets, 302–304
 - overview of, 287–288
 - quick reference, 318–319
 - reserved names, 310
 - resize prevention, 300
 - scroll bar options, 313
 - server-side includes as alternative to, 315
 - size settings, 296–299
 - without borders, 310–311
 - XML and XSL as alternative to, 315
- frames, Ethernet, 68

frames, in Flash animation
 adding to Timeline, 377
 defined, 376
 keyframes, 397
 overview of, 396

frames, table
 attribute values, 251
 overview of, 250–251

Frameset DTDs
 backward compatibility and, 574
 overview of, 564
 types of DTDs, 78, 566–567

framesets (<frameset>)
 adding noframes element, 304–305
 alternative to, 314
 avoiding problems with, 316–317
 border color, 313
 border widths, 311–312
 column and row settings, 292–296
 content, 302
 creating, 291–292
 event handlers teamed with frames,
 290–291
 iframes compared with, 314–315
 legal issues, 317–318
 nesting framesets, 302–304
 overview of, 287
 quick reference, 318–319
 reserved names, 310
 server-side includes as alternative to, 315
 size settings, 296–299

Free Transform tool, Flash
 rotating/skewing objects, 389–390
 scaling objects, 388–389

free-for-all (FFA), Web directories and, 738

freeware and shareware
 graphics-related, 54–55
 image editors, 52–53
 image-creation tools, 53–54
 overview of, 50–51

FTP (File Transfer Protocol)
 developed and run over ARPANET, 68
 HTTP compared with, 10–11
 overview of, 555
 for uploading pages, 549–553

functions
 defined, 125, 522
 in <head> section, 93–94

functions, JavaScript
 calling, 494–495
 combining statements into, 494–495

G

Galatic Network (Licklider), 64

general stores, 683

Generalized Markup Language (GML), 559

generic fonts, 206

get method, forms, 353

GIF (Graphics Interchange Format)
 animated GIFs, 178, 742
 bitmap formats, 36
 comparing graphics file types, 653
 overview of, 176–178, 651–652
 transparent GIFs, 177–178
 versions, 176–177

GIMP (GNU Image Manipulation Program), 53

GML (Generalized Markup Language), 559

GNU Image Manipulation Program (GIMP), 53

goals, setting site goals, 27

GoLive, CSS creation program, 462–463

Google, 713–720
 blogging and, 798
 market share, 726
 overview of, 713
 searching for interesting blogs with, 802
 setting up AdWords account, 714–720

gradient fills, Flash plug-in, 390–391

graphical user interface (GUI), for Web browsers, 4–5

graphics file formats. *see also* images
 comparing, 653
 GIF, 176–178, 651–652
 importing into Flash, 385–386
 JPEG, 178, 652
 overview of, 176, 651
 PNG, 179, 652–653
 quick reference, 201–202

Graphics Interchange Format. *see* GIF (Graphics Interchange Format)

graphics-related applications
 3D. *see* 3D programs
 image-editing tools. *see* image editors

greater than (>), comparison operator, 484

greater than or equal to (>=), comparison operator,
 484

Grouping objects, in Flash, 388

G Index

Guha, R. V., 780

GUI (graphical user interface), for Web browsers, 4–5

<guid>, RSS feeds and, 783

GWD Text Editor, 108

H

<H> (heading tags). *see* headings

hardware development, software as driver in, 74

hash mark. *see* # (hash mark)

<head> section, 90–94

as basic block component, 90

comments, 91–92

titles, metatags, and functions, 92–94

of Web pages, 11

<head> tag

defined, 125

format of, 96

headings

alignment options, 221

within <body> tag, 97

caption and centering tags, 262–263

heading size compared with font size, 216–217

not including within anchors, 132–133

overview of, 104

height property

CSS1, 431–432

CSS2, 446–447

embedding audio and, 364

embedding video and, 372

images, 197–199

tables, 243–245, 284

Helvetica font, 217–218

hexadecimal notation

for border color, 250

color, 170

for RGB color, 170–171

hidden attribute, embedding audio and, 365

hidden type, input element

adding hidden fields to forms, 349

overview of, 323

hierarchical structure, Web pages, 14

home pages

bad Web sites and, 30

personal home pages, 16

Web site structure and, 14

Hometown, AOL, 807–808

hops, 157

horizontal line (<hr>), 89

hotspots

linking via image maps, 154–156

as links, 14

hover colors, changing, 166

<hr> (horizontal line), 89

href attribute

custom-named frames and, 305–306

defined, 160

function of, 160

hypertext references and, 150–151

in-folder links and, 139

internal links and, 151

specifying resource location, 133

hspace attribute, 191

HTML (Hypertext Markup Language)

ALT tags, 731–732

attributes requiring values, 576

Berners-Lee's role in development of, 4

character entities and code, 229–232

character styles, 207

coding, 74–75

coding for background color, 179–180

coding for foreground color (text), 180

coding tables, 242–243

compatibility issues and, 76

CSS redefining HTML elements, 420–421

cutting/pasting HTML code, 132

deprecated elements, 562–563

Dreamweaver using HTML code, 40

e-mail formats, 739

events common to HTML and XHTML, 572

features in HTML 2.0, 75

features in HTML+, 75–76

font specification methods, 206

formatting Web pages with, 9

future trends in, 77

Hypercard and, 74

META tags, 730–731

named colors, 172

review of, 560

SGML and, 10

standardization issues, 77

superscripts and subscripts, 209–211

syntax characteristics not allowed by XHTML,

574–576

syntax for compliance with XML/XHTML, 569–571

- technical and math character entities and code, 232–236
- TITLE tags, 730
- versions of, 11
- Web page elements, 11–12
- XHTML compared with, 78–79, 560–562
- XHTML compared with HTML 4.0, 571
- XML compared with, 604
- HTML building blocks
 - block-level elements, 95–96
 - body element, 96–97
 - body section, of Web page, 95
 - creating Web page with, 81–90
 - definition list (dl) tags, 104
 - element quick reference, 125
 - head element, 96
 - head section, of Web page, 90–94
 - heading tags, 104
 - inline elements, 97–99
 - logical and physical elements, 118–120
 - logical tags, 121–123
 - ordered list (ol) tags, 102–103
 - overview of, 81
 - paragraph tags, 99–101
 - physical tags, 120–123
 - special characters (ASCII and Unicode), 124
 - tags and tag formats, 86
 - title element, 96
 - tools. *see* HTML tools
 - unordered list (ul) tags, 101–102
- HTML editors
 - as authoring tool, 108, 110
 - site improvement tools, 776
- HTML tools
 - authoring tools. *see* authoring tools
 - code validators, 105
 - compatibility testers, 105–106
 - line checkers, 104–105
 - overview of, 104
 - server monitor service, 106–107
- <html></html>, 125
- HTML-Kit, 197
- HTTP (Hypertext Transfer Protocol)
 - Berners-Lee's role in development of, 4
 - FTP compared with, 10–11
 - for transfer of document content, 9
 - for uploading pages, 553–554
- hub topology, Ethernet, 69
- <hx>, 125
- Hypercard, 72, 74
- hyperlinks, 166
 - absolute and relative paths, 147–148
 - absolute links, 147–148
 - bad Web sites and, 30–31
 - blogging and, 805
 - color settings for Visited, Unvisited, and Active, 166
 - creating anchors to site documents, 140–141
 - developing Web site with internal links, 135–137
 - in example Web site, 129–132
 - external links, 150–156
 - to family page, 142–145
 - forcing links to use same domain name, 148
 - hypertext references and, 150–151
 - image map as, 154–156
 - images as, 153
 - internal links with anchor tags, 132–133
 - internal links with local anchors, 151
 - line checkers for testing, 104–105
 - navigating Web site using internal links, 137–139
 - options for, 14
 - overview of, 127–128
 - between pages of a site, 139–140
 - previous and next, 149–150
 - quick reference, 160
 - reciprocal links as advertising approach, 739–740
 - sending email with mailto links, 152
 - source and destination, 134–137
 - to sports and schools sections, 146
 - storyboarding site structure, 157–160
 - types of, 152
 - WML, 591–592
 - XHTML, 128–129
- hyperlinks, for frames/framesets
 - expandable and collapsible lists and, 307–309
 - targeting custom-named frames, 305–306
 - targeting with base target element, 306–307
- hypertext
 - defined, 74
 - getting hypertext references right when linking, 150–151
 - role of Berners-Lee in development of, 71
- Hypertext Markup Language. *see* HTML (Hypertext Markup Language)
- Hypertext Transfer Protocol. *see* HTTP (Hypertext Transfer Protocol)

I Index

- I**
- <i> tags, for italics, 207–208
- ICANN (Internet Corporation for Assigned Names and Numbers)
 - domain name disputes and, 750
 - IP addressing and, 10
 - registering domain names, 748
 - top-level domains, 526
- icons
 - Dreamweaver, 39–41
 - as small image, 193
- id attribute, 160
- id element, unique identification, 160
- id selectors, CSS, 422, 475
- IDE (integrated development environment), Dreamweaver, 39
- IE (Internet Explorer)
 - accessing color settings, 164
 - browser preferences settings, 774
 - color attribute settings, 163–164
 - CSS support issues, 416
 - Mosaic as basis of, 7
 - stylesheets and, 605
 - testing browsers before deploying, 76
 - testing website screen resolutions, 768
- IEEE 802.11b (Wireless Ethernet), 68
- IEEE 802.3 (Ethernet), 68
- IETF (Internet Engineering Task Force), 18, 20
- if statements, JavaScript
 - making choices with, 496–499
 - nesting, 499
- if statements, XSL, 613
- if...else statements
 - defined, 522
 - JavaScript, 496–499
- iframes (internal frames), alternatives to frames/framesets, 314–315
- if/then/else statements, case structures, 92
- Illustrator
 - overview of, 46
 - vector images manipulated with, 35
- image, input element type, 323
- image editors
 - changing image size with, 197
 - defined, 34
 - list of popular, 52–53
 - Photoshop as, 34
- image maps
 - graphical buttons and, 346–347
 - as hyperlinks, 154–156
- image object, JavaScript, 510
- <image>, RSS feeds and, 784
- image-creation freeware, 53–54
- image-editing tools, 653
 - artistic filters, 668–670
 - cropping images, 659–661
 - Fireworks, 655
 - modifying images, 657–659
 - Paint Shop Pro, 656–657
 - Painter X, 656
 - Photoshop, 653–654
 - resizing and sampling images, 661–663
 - rotating and flipping images, 663–667
 - sharpening and blurring images, 667
 - Xara, 657
- images. *see also* background images
 - adding to Web pages, 186–189
 - aligning, 189–198
 - aligning multiple, 193–194
 - artistic filters, 668–670
 - artists, finding, 674–675
 - border settings, 195–197
 - copyrighted material, using, 677–678
 - cropping, 659–661
 - CSS styles for, 188
 - editing. *see* image-editing tools
 - empty tag for image location, 160
 - free artwork, downloading, 674
 - height and width attributes, 197–199
 - as hyperlinks, 153
 - as inline element, 97–99
 - low-res, 177
 - margin settings, 194–195
 - modifying, 657–659
 - overview of, 651
 - public domain photographs, finding, 674
 - quick reference, 201–202
 - resizing and sampling, 661–663
 - rotating and flipping, 663–667
 - sharpening and blurring, 667
 - size settings, 197
 - stock photographs, using, 675–676
 - in tables, 275
 - thumbnails for increasing page download, 199–200
 - trademarks, respecting, 678

- images, 3D
 - Bryce, 3D application, 671–672
 - overview of, 671
 - Poser, 3D application, 671
 - trueSpace, 3D application, 673
- ``, 202
- ``, 202
- ``, 202
- ``, empty tag for image location, 160
- `` tags. *see also* images
 - adding images to table cells, 275
 - for adding images to Web pages, 186
 - within `<body>` tag, 96
 - code for inline image, 97–99
 - images as links, 153
 - one-sided tags, 89
- importing art, 385–386
- importing sound files, 403
- IMPs (Interface Message Processors), 66
- increment (`==`), arithmetic operator, 484
- indentation
 - BLOCKQUOTE element for indenting text, 223
 - CSS text styling, 220
- informational sites
 - finding good information on Internet, 23–25
 - list of examples, 19
 - overview of, 16–18
- information-rich sites, 706
- inheritance (nested elements), CSS (Cascading Style Sheets), 423
- initializing variables, 480
- Ink Bottle tool, 383
- inline, CSS, 475
- inline elements
 - character styles, 207
 - defined, 125
 - format of, 97–99
 - image map as link, 154–156
 - images as, 192
 - images as links, 153
- inline styles
 - defined, 216
 - font sizes, 212
 - style attribute, for setting styles, 417–418
- inline tags, within `<body>` tag, 96
- input box, WML, 592
- input buttons
 - custom buttons, 345
 - graphical buttons, 345–347
 - overview of, 343
 - reset buttons, 344
 - submit buttons, 343–344
- input element (`<input>`)
 - checkbox type. *see* checkboxes
 - overview of, 322–323
 - radio type. *see* option buttons
 - reset buttons, 344
 - submit buttons, 343–344
 - text type. *see* text boxes
 - type attribute, 323
- Insert toolbar, Dreamweaver, 41
- instances, symbol, 398–399
- integer data type, 624
- integrated blogging
 - full integration, 814–815
 - by reference, 814
- integrated development environment (IDE), Dreamweaver, 39
- intellectual property, 677. *see also* copyrights
- Interface Message Processors (IMPs), 66
- interfaces, development of mouse, 70
- internal frames (iframes), alternatives to frames/framesets, 314–315
- internal links
 - with anchor tags, 132–135
 - creating anchors to site documents, 140–141
 - within document, 135–137
 - to family page, 142–145
 - function of, 127
 - inserting, 142
 - with local anchors, 151
 - navigating Web site using, 137–138
 - between pages of a site, 139–140
 - previous and next, 149–150
 - to sports and schools sections, 146
- International Organization for Standardization. *see* ISO (International Organization for Standardization)
- Internet
 - advertising agencies, 723–725
 - audience, determining approach to, 26–28

Index

Internet (*continued*)

- buying patterns, 703–705
 - changing technology on, 27
 - finding good information on, 23–25
 - political campaigning and, 796
 - research firms, 26
 - surveying site visitors, 25–26
 - World Wide Web compared with, 73
- Internet backbone
- changes to (1988), 72
 - changes to (1990s), 73
 - regional supercomputing centers in, 71
- Internet Corporation for Assigned Names and Numbers. *see* ICANN (Internet Corporation for Assigned Names and Numbers)
- Internet Engineering Task Force (IETF), 18, 20
- Internet Explorer. *see* IE (Internet Explorer)
- Internet origins
- bytes and bits and, 69
 - Ethernet and, 68–69
 - HTML. *see* HTML (Hypertext Markup Language)
 - hypertext, 71–73
 - internationalization of, 71
 - overview of, 64
 - packet switching and ARPANET, 64–67
 - public emergence of, 70–71
 - regional supercomputing centers in Internet backbone, 71
 - routing, 67
 - standards/protocols, 68
- Internet Service Providers. *see* ISPs (Internet Service Providers)
- interpolation, pixels and, 36
- IP addresses
- domain names and, 10
 - format of, 9
- iPhoto, 53
- ISO (International Organization for Standardization)
- 10646 (Unicode), 223–224
 - 8859 family, of character sets, 225–226
 - 8859–1 (Western or Latin 1), 224
- ISPs (Internet Service Providers)
- fees, 536
 - posting Web pages to, 525
 - Web hosting providers compared with, 531
- italics, for emphasis, 207–208
- <item>, RSS feeds and, 783, 785
- iVillage.com, 709

J

Java

- JavaScript compared with, 477
 - submitting forms and, 353–354
- JavaScript
- Ajax using, 631–632
 - arithmetic operators, 484–485
 - assignment operators, 486–487
 - browser compatibility, 517–521
 - comments, 491–492
 - comparison operators, 483–484
 - constants, 479–480
 - Dreamweaver using, 40
 - escaping characters, 580
 - event handlers, 488–490
 - event handlers, list of, 504
 - event handlers teamed with frames, 290–291
 - form validation, 513–517
 - functions, 494–495
 - functions in <head> section, 93
 - if and if . . . else statements, 496–499
 - keyboard, as event trigger, 509
 - logical operators, 486
 - loops, 499–502
 - mouse clicks, as event trigger, 507–508
 - mouse movement, as event trigger, 506–507
 - naming variables and constants, 480–482
 - object methods, 512–513
 - object orientation in, 509–510
 - object properties, 510–512
 - overview of, 479
 - page loads/unloads, as event trigger, 504–506
 - quick reference, 522
 - regular expressions, 515
 - reserved words, 481
 - SCRIPT element, adding statements with, 490–491
 - statement processing, 492–494
 - statements, calling, 495
 - strings, 487–488
 - trying out simple code, 477–478
 - value types, 481–482
 - values, resetting form values, 494
 - variable declaration, 480
 - variable scope, 495
 - variations on, 503
- Joint Photographic Experts Group. *see* JPEG (Joint Photographic Experts Group)

journals, AOL, 807–808. *see also* blogs/blogging
 Joy, Bill, 70
 JPEG (Joint Photographic Experts Group)
 bitmap formats, 36
 comparing graphics file types, 653
 overview of, 178, 652
 JScript, 503
 Jupiter Communications, 25
 justifying text, 221

K

Kahn, Robert, 68
 kerning, letter spacing, 219, 394
 keyboard events, JavaScript, 509
 keyboard shortcuts, in Dreamweaver, 42
 KeyDown event, JavaScript, 509
 keyframes, Flash
 assigning, 397
 inserting, 399
 KeyPress event, JavaScript, 509
 KeyUp event, JavaScript, 509
 keywords, Google searches and, 713
 Kleinrock, Leonard, 64

L

labels, adding to forms, 349–350
 language attribute, specifying scripting language
 with, 490
 LANs (local area networks), 68
 layer effects, Flash, 400–402
 layers, CSS
 adding, 464–465
 clipping, 471–472
 overlapping, 469
 quick reference, 475
 visibility, 472
 z-order for stacking, 470
 layers, Flash
 adding objects to, 398
 adding to Timeline, 397–398
 layer effects, 400–402
 overview of, 376
 learning process, technology and, 45–46
 left property, CSS2, 447
 legal issues
 copyrights, 677–678
 cutting/pasting HTML code and, 132
 domain names, 747–748
 frames/framesets, 317–318
 trademarks, 678, 747–748
 length style, changing font size with, 213
 less than (<), comparison operator, 484
 less than or equal to (<=), comparison operator, 484
 letter-spacing property
 CSS1, 432
 CSS2, 447
 library panel, Flash, 386
 licensing, graphic images, 677–678
 Licklider, J.C.R., 64
 line checkers, 104–105
 Line tool, Flash
 drawing lines with, 382
 stroke settings, 382–383
 linear linking, 157
 linear structure, Web pages, 14
 line-height property
 CSS1, 432
 CSS2, 447
 lines, drawing in Flash, 382–383
 Link Synergy, 689
 link tag, XHTML, 128–129
 <link>, RSS feeds and, 783
 links. *see* hyperlinks
 Linux OSs
 HTML editors, 110
 text editors, 108–109
 WYSIWYG editors, 112
 list boxes
 for complex choices, 339–343
 default settings, 343
 menu types, 341
 multiple selections, 341–342
 select and option elements in, 339–340
 specifying values, 340–341
 lists, HTML lists compared with WML lists, 597–598
 list-style property
 CSS1, 432
 CSS2, 447–448
 list-style-image property
 CSS1, 432
 CSS2, 448
 list-style-position property
 CSS1, 433
 CSS2, 448

L Index

list-style-type property
 CSS1, 433
 CSS2, 448

literals, JavaScript
 fixed values in, 482
 working with, 479–480

LiveColor, in Illustrator, 46

LiveJournal, 810

LiveScript, 503

Load events, JavaScript, 504–505

local area networks (LANs), 68

locking content, text boxes, 329–330

logical operators
 defined, 522
 JavaScript, 486

logical tags
 common, 121
 example of working with, 121–123
 overview of, 118–120

loop attribute, repeating sound, 365

loops, JavaScript, 499–502

low-res images, 177

Lycos search engine, 726–727

Lynx, as text-based browser, 4

LZW, data compression algorithm,
 176

M

Mac OSs
 HTML editors, 110
 text editors, 108–109
 WYSIWYG editors, 112

mailing lists, 743–744

mailto links, for sending email, 152

maintenance
 domain names, 751–752
 websites. *see* website maintenance

ManyCam Virtual Webcam 2.1, 55

<map>, 160

margin property
 CSS1, 433
 CSS2, 449

margin settings
 frames (<frame>), 313
 images, 194–195

marginheight attribute, frames/framesets,
 313

margin-top, margin-right, margin-
 bottom, margin-left properties
 CSS1, 433
 CSS2, 449

marginwidth attribute, frames/framesets, 313

marker offset property, CSS2, 449

marketing, affiliate, 725–726

marks property, CSS2, 449

Master Collection, CS3 versions, 34

max-height property, CSS2, 450

maxlength attribute, text boxes, 326–328

max-width property, CSS2, 450

MCF (Meta Content Framework), 780

media files, Web hosting requirements and, 534

Melody Assistant, for converting audio formats,
 368

menu bars, Dreamweaver, 39–41

menus
 building with CSS, 424–426
 pop-up and list boxes, 341

menus, WML, 595–597
 multiple-choice, 596–597
 single choice, 595–596

merchant account acquirers
 fees, 696–697
 list of, 696

Meta Content Framework (MCF), 780

meta tags
 blocking search engines and, 734–735
 character sets specified in, 224
 in <head> section, 92
 one-sided tags, 89
 searchability of site and, 730–731
 searches and, 732

metafiles, 38

Metcalfe, Robert, 68

method attribute, forms, 353

methods, JavaScript, 512–513, 522

methods, XMLHttpRequest, 634

metrics, testers and, 772

microbrowsers, Dreamweaver and, 42

Microsoft
 Paint, 53
 RSS feeds and, 781
 Word, 113–114

Microsoft API (MSAPI), 533

Microsoft Developer Network (MSDN),
 173

- MIDI format
 - audio file types, 363
 - Automated Composing System (Tetsuji Katsuda) and, 368
 - min-height property, CSS2, 450
 - minus (-), arithmetic operator, 484
 - min-width property, CSS2, 450
 - mobile browser (microbrowsers), Dreamweaver and, 42
 - mobile Web, 55–59. *see also* WML (Wireless Markup Language)
 - Ajax and, 645–646
 - background for mobile Web design, 56–57
 - difficulties of Web use on, 57–58
 - future of, 58–59
 - making sites mobile, 585–586
 - overview of, 55–56
 - Mobile Web Initiative (MWI), 55–56
 - modifiers, for Flash drawing tools, 383
 - modules, XHTML, 573
 - monospace cursive fonts, 205
 - monospace fonts, vs. proportionally spaced fonts, 208–209
 - Moore, Gordon, 74
 - Moore's Law, 74
 - Morris worm, 71
 - Mosaic browser, 6–7
 - mouse
 - development of, 70
 - location coordinates, 346
 - mouse clicks, as event trigger in JavaScript, 507–508
 - mouse movement, as event trigger in JavaScript, 506–507
 - MouseDown event, JavaScript, 507
 - MouseUp event, JavaScript, 507
 - movies, adding text to, 393
 - Mozilla
 - browsers, 163–164
 - CSS support issues, 416
 - Mozilla Firefox. *see* Firefox
 - MP3s
 - adding sound to Flash movies, 403–404
 - audio file types, 363–364
 - compression, 405
 - converting MIDI to, 368
 - MP4s, 364
 - MSAPI (Microsoft API), 533
 - MSDN (Microsoft Developer Network), 173
 - multimedia, 361–415
 - ActionScript programming, 406–407
 - adding audio, 362
 - advanced techniques, 405–406
 - animation with Adobe Flash. *see* Flash plug-in
 - audio file types, 363–364
 - buying music, 369–370
 - creating music, 367–369
 - digital audio sources, 366–367
 - digital video sources, 373
 - embedding audio, 364–365
 - embedding video, 371–372
 - exporting movies, 407–408
 - noembed element for browser without sound capability, 366
 - optimizing movies, 413
 - overview of, 361–362
 - publishing movies, 408–412
 - running movies, 372–373
 - volume settings, 365–366
 - multimedia ads, 742
 - multiple selections, pop-up and list boxes, 341–342
 - music
 - bad Web sites and, 30
 - Band and Composer Sites, 370
 - buying, 369–370
 - creating, 367–368
 - good Web sites and, 29
 - public domain sources, 369
 - MWI (Mobile Web Initiative), 55–56
 - My.Netscape.com, 780
- ## N
- name attribute
 - frames (<frame>), 301, 319
 - input element (<input>), 323–324
 - named colors
 - hexadecimal notation compared with, 170–171
 - limitations of, 172
 - namespaces
 - XHTML, 579
 - XML, 606
 - naming conventions
 - forms (<form>), 323–324
 - frames (<frame>), 300–301

N

Index

- naming conventions, JavaScript
 - NASA (National Aeronautical and Space Administration), 482
 - variables and constants, 480–482
 - NASA (National Aeronautical and Space Administration), RSS feeds, 781–785, 791, 793
 - National Center for Supercomputer Applications (NCSA), 6
 - National Science Foundation (NSF), 70
 - navigation
 - good Web sites and, 29
 - internal links, 137–138
 - next and previous links for, 149–150
 - problems with frames and framesets and, 317
 - navigation frames
 - creating layout for, 289–290
 - defined, 287
 - NCP (Network Control Protocol), 67
 - NCSA (National Center for Supercomputer Applications), 6
 - nested elements, CSS, 423, 468–469
 - nested `if` statements, 499
 - nested tables
 - listing for, 256–261
 - overview of, 256
 - nesting framesets, 302–304
 - Netcraft, 532
 - Netscape browser
 - Mosaic as basis of, 7
 - testing browsers before deploying, 76
 - network addresses. *see* IP addresses
 - Network Control Protocol (NCP), 67
 - Network Solutions, registering domain names, 748
 - news articles, links to, 152
 - newsgroups, links to, 152
 - newsletters
 - adding value to eCommerce site, 709–710
 - advertising via, 745–746
 - next link, Web site navigation and, 149–150
 - nibbles, 69
 - noembed (`<noembed>`) element, 366
 - noframes (`<noframes>`) element, 304–305
 - noninterlaced GIF images, 177
 - non-numeric, 522
 - nonvirtual hosting, Web hosting options, 534–535
 - noresize attribute, frames (`<frame>`), 300, 319
 - normal flow, CSS, 466
 - NOT (!), logical operator, 486
 - not equal to (!=), comparison operator, 484
 - Notepad
 - accessing, 82
 - coding with, 43
 - creating simple Web page with, 114–118
 - Test2.html file in, 412
 - as text editor, 108
 - wordwrap feature, 115
 - nowrap attribute, for preventing word wrap, 272–273
 - NSF (National Science Foundation), 70
 - numeric, 522
 - numeric data type, XML, 622–625
 - numeric value type, JavaScript, 482
- O**
- object creation, Flash
 - creating shapes, 384
 - drawing lines, 382–383
 - overview of, 381
 - selecting/deleting, 383–384
 - object element (`<object>`), embedding audio, 364
 - object modification, Flash
 - bitmap fills, 392
 - gradient fills, 390–391
 - grouping objects, 388
 - overview of, 386
 - rotating/skewing objects, 389–390
 - scaling objects, 388–389
 - straightening/smoothing objects, 390
 - stretching/distorting objects, 386–388
 - Object Tool, Photoshop Extended, 48
 - object-based graphics. *see* vector images
 - objects, Flash
 - adding objects to layers, 398
 - converting to symbols, 398–399
 - objects, JavaScript
 - methods, 512–513
 - object orientation, 509–510
 - properties, 510–512
 - objects, properties and attributes, 47
 - octet, 69
 - Ogg, audio file types, 363
 - Okoker All Video Converter and Burner Pro 3.6, 54
 - `` (ordered list) tags
 - within `<body>` tag, 97

- defined, 125
- overview of, 102–103
- omnibus studies, 24
- OnClick events, JavaScript, 507
- one-sided tags. *see* empty tags (one-sided)
- online advertising agencies, 723–725
- online business, 526
- online catalogs, 725–726
- online marketplace, demographics of, 23–28
- online research
 - domain names, 750–751
 - trademarks, 752–753
- online superstores, 684–685
- <onLoad> attribute, JavaScript, 522
- OnMouseMove event, JavaScript, 506
- OnMouseOut event, JavaScript, 506
- OnMouseOver event, JavaScript, 506
- onreadystatechange property,
 - XMLHttpRequest, 635–636
- <onUnload> attribute, JavaScript, 522
- open source programs, for shopping carts, 693–694
- Opera
 - CSS support issues, 416
 - WML-compatible, 587
- operators, JavaScript
 - arithmetic, 484–485
 - assignment, 486–487
 - comparison, 483–484
 - compound statements, 487
 - list of, 486
 - logical, 486
 - overview of, 483
 - strings, 487–488
- optimizing movies, multimedia, 413
- optimizing site, for search engines, 761
- option buttons
 - default choices, 336–338
 - grouping, 336
 - for making choices, 334
- option element (<option>)
 - multiple attribute for multiple selections, 341–342
 - selected attribute for default selections, 343
 - size attribute for, 341
 - specifying choices in a list, 339–340
 - value attribute, 341
- OR (|), logical operator, 486
- ordered list. *see* (ordered list) tags

- Organisation européenne pour la recherche nucléaire (CERN), 4
- organizational sites
 - IETF as example of organization site, 20
 - list of examples, 21
 - overview of, 18–19
- orphans property, CSS2, 451
- Osborne, Adam, 70
- OSs (operating systems), Web servers and, 532
- outer tables, 256
- outline property, CSS2, 451–452
- outline-color property, CSS2, 451
- outline-style property, CSS2, 451
- outline-width property, CSS2, 452
- Oval tool, Flash, 386–388
- overflow property, CSS2
 - hidden, 473
 - overview of, 452
 - visible, 473

P

- <p> (paragraph) tags
 - alignment options, 221
 - within <body> tag, 96
 - overview of, 99–101
- packet switching, 64–67
 - circuit-switching compared with, 65
 - development of, 64–65
 - IMPs (Interface Message Processors), 66
- packets, protocols for transmission of, 68
- padding property
 - CSS1, 433
 - CSS2, 452
- padding-top, padding-right, padding-bottom, padding-left property
 - CSS1, 434
 - CSS2, 452
- Page Focus Pro 6.85, image-creation tools, 53
- page loads/unloads, as event trigger in JavaScript, 504–506
- page property, CSS2, 453
- page-break-after property, CSS2, 453
- page-break-before property, CSS2, 453
- page-break-inside property, CSS2, 453
- Paint Bucket tool, Flash, 384

P Index

- Paint Shop Pro, 656–657
 - artistic effects filters, 670
 - cropping images, 660
 - illustration of, 657
 - overview of, 656–657
 - resizing and sampling images, 663
 - rotating and flipping images, 666–667
 - sharpening and blurring images, 667
- Painter X
 - artistic effects filters, 670
 - cropping images, 660
 - illustration of, 656
 - overview of, 656
 - resizing and sampling images, 663
 - rotating and flipping images, 666
 - sharpening and blurring images, 667
- PaintStar, 55
- panels, Flash
 - design panel, 380
 - development panel, 381
 - library panel, 386
 - options in, 378
 - other panels, 381
 - tools panel, 378–379
- paper drafts, payment alternatives for eCommerce, 698–699
- paragraph tags. *see* <p> (paragraph) tags
- parsed character data (PCDATA), XHTML documents, 580–581
- parser, for checking language syntax, 564
- password, input element types, 323
- passwords
 - password-protected directories, 545–548
 - text size settings and, 326
- paths, absolute and relative, 147–148
- pause property, CSS2, 454
- pause-after property, CSS2, 454
- pause-before property, CSS2, 454
- payments, setting up
 - chargebacks, 697
 - checks, 698–699
 - credit and debit cards, 694
 - e-cash, 699
 - merchant account acquirers, 696
 - overview of, 694
- PayPal, 689
- pay-per-click ads, 721
- PCDATA (parsed character data), XHTML documents, 580–581
- PCs (personal computers), 70
- PDF files, Acrobat for working with, 49
- Pencil tool, Flash, 383
- personal computers (PCs), 70
- personal home pages, 16
- Pew Research Center, 796
- Photo Pos Pro 1.37, 52
- photographs
 - public domain, 674
 - stock, 675–676
- PhotoImpact X3, 52
- Photoshop, 34–38
 - artistic effects filters, 668–669
 - cropping images, 660
 - as image editor, 34
 - overview of, 653–654
 - resizing and sampling images, 661–663
 - rotating and flipping images, 664–665
 - sharpening and blurring images, 667
 - trial edition as freeware, 52
 - used with bitmap images, 35–37
 - vector images and, 38
- Photoshop Extended, 48
- PHP program
 - browser-independent Web pages, 532
 - submitting forms and, 353–354
- physical tags
 - common, 120
 - example of working with, 121–123
 - overview of, 118–120
- picas, font size, 213
- PICT (Picture), bitmap formats, 36
- pitch property, CSS2, 454
- pitch-range property, CSS2, 455
- pixels
 - bitmap images and, 35–36
 - border sizes, 248
 - font sizes and, 215
 - frames/frameset sizing, 296–299
 - height and width settings in tables, 243–245
 - RGB color and, 170
 - screen resolutions in, 182
- plain text, e-mail formats, 739
- play-during property, CSS2, 455
- plug-ins, 361–362. *see also* Flash plug-in

PNG (Portable Network Graphics)
 bitmap formats, 36
 comparing graphics file types, 653
 graphics file formats, 179
 overview of, 652–653

points
 font sizes, 212
 picas defined as, 213

Polar Draw Component 3, image-creation tools, 54

policies
 privacy, 755–757
 returns, 757–759

political campaigning, Internet and, 796

political sites
 list of examples, 22
 overview of, 19

polls, companies offering, 771

pop-up menus
 for complex choices, 339–343
 default settings, 343
 menu types, 341
 multiple selections, 341–342
 select and option elements in, 339–340
 specifying values, 340–341

Portable Network Graphics. *see* PNG (Portable Network Graphics)

portals, 733–734

position property, CSS2, 455

positioning properties, CSS, 465–466

post method, submitting forms and, 353

posting to blogs, 803–805

PostScript files, 386

<PRE> tags, for preformatting text, 208–209

preformatting text, 208–209

presets, in Fireworks, 48

press releases, 738–739

previous link, Web site navigation and, 149–150

price-service ratios, Web hosting providers, 536

primitive data types, XML, 626

privacy policies, 755–757

Privacy Policy Generator, 756

product reviews, adding value to eCommerce site, 710–711

Production Premium, CS3 versions, 34

programs, for shopping carts
 commercial, 691–693
 open source, 693–694

programs, scripts as, 479

promiscuous mode (dirty rendering), HTML, 12

promotion, site, 726. *see also* advertising

properties
 JavaScript, 510–512, 522
 object, 47
 XMLHttpRequest, 633

proportionally spaced fonts, 208–209

protocols
 early communication protocols, 67
 parts of URLs, 9
 standards compared with, 68

public domain
 artwork, 674
 music, 369
 photographs, 674

publicizing security, Webmasters, 754–755

publishing movies, multimedia, 408–412

push buttons, 345, 347

Pyra Labs, 797

Q

queries, 89

QuickTime media
 embedding video, 371–372
 exporting movies, 407–408

quotation marks (“), use in JavaScript statement
 syntax, 490

quotes property, CSS2, 455

R

radio, input element types, 323

radio buttons. *see* option buttons

Radio UserLand, 798, 811–812

Raggett, David, 75, 560

RAM requirements, picking Web servers and, 531

ranking
 in Web directories, 737
 websites, 732–733

Rasterbrator, 55

rate cards, BizRate, 771

RDF (Resource Description Framework), 780

readOnly attribute, text box content, 329

RealAudio, audio file types, 363

Really Simple Syndication. *see* RSS (Really Simple Syndication)

RealPlayer, 408

R Index

- Rectangle tool, Flash, 384, 392
 - red, green, blue. *see* RGB (red, green, blue)
 - redirect address, 542–543
 - Redirect program, 555
 - redirection of messages, Web hosting providers, 542–543
 - references, hypertext, 150–151
 - refund policies, eCommerce, 700–701
 - regional supercomputing centers, in Internet backbone, 71
 - registrars
 - coping with registration pitfalls, 530–531
 - registering domain names, 527–530, 748
 - registration process, Web directories and, 737–738
 - regular expressions (REs), 514, 515
 - relative links, 147–148
 - relative measurement
 - font sizes in, 213
 - fonts in standard HTML coding, 216
 - relative positioning, CSS, 466–468
 - relative sizes, frames, 296–299
 - REs (regular expressions), 514, 515
 - research
 - domain names, 750–751
 - trademarks, 752–753
 - Web hosting providers, 536–538
 - research firms, Internet, 26
 - reserved frame names, 310, 319
 - reserved words, JavaScript, 481
 - reset, input element types, 323
 - reset buttons
 - adding to forms, 344
 - creating with button element, 347
 - resize prevention, frames/framesets, 300
 - resizing images, 661–663
 - resolution, low-res images, 177
 - Resource Description Framework (RDF), 780
 - return policies
 - creating, 757–759
 - eCommerce, 700–701
 - RGB (red, green, blue)
 - decoding, 171
 - hexadecimal notation for, 170–171
 - setting background color, 180
 - setting border color, 250
 - richness property, CSS2, 456
 - right property, CSS2, 456
 - ring topology, Ethernet, 69
 - Roberts, Larry, 66
 - robots
 - blocking, 734–735
 - overview of, 728–729
 - searchability of site and, 729–732
 - robots.txt file, 734–735
 - rollovers, 506
 - rotating images, 663–667
 - routers
 - functions of, 67
 - IMPs (Interface Message Processors) and, 66
 - routing, 67
 - rows
 - alignment, 266
 - cell spanning, 273–275
 - copying and pasting, 281
 - framesets, 293–296
 - table row tags (<tr>), 242–243
 - rows attribute
 - defined, 318
 - frames (<frame>), 292–296, 318
 - text area size settings, 330–331
 - rowspan attribute, 273–275
 - RSS (Really Simple Syndication), 779–793
 - based on RDF framework, 780
 - illustration of NASA RSS feed page, 787
 - NASA page with links to RSS feeds, 781–785
 - NASA Web page channel feed, 791
 - optional elements, 785–787
 - origins of, 779–781
 - overview of, 779
 - quick reference, 793
 - XML version of RSS Feeds page, 788–793
 - rules, for XML documents, 605
 - rules, table
 - attributes and values, 255
 - listing for rules in a table, 251–256
 - overview of, 250–251
 - rules attribute. *see* rules, table
- S**
- Safari, 76
 - sampling images, 661–663
 - san-serif fonts
 - Arial and Helvetica, 217–218
 - types of fonts, 205–206
 - save as, 398

- saving documents, within same folder, 147
- saving files, Flash, 385
- scalability, fonts, 215
- scams, Web hosting providers, 539–541
- scenes, Flash components, 375–376
- schemas, XML
 - format of, 626–628
 - overview of, 620–622
- schools sections, linking to, 146
- scope, JavaScript variable, 496
- scope/extensibility, XML, 604
- screen resolution
 - good Web sites and, 30
 - mobile Web and, 56
 - in pixels, 182
 - problems with frames and framesets and, 316
 - sidebar backgrounds and, 185
 - testing websites, 768
- screen size, mobile Web and, 56
- SCRIPT element, adding JavaScript statements, 490–491
- scripting languages. *see* ActionScript; JavaScript
- scripts, as programs, 479
- scroll bars
 - CSS, 474–475
 - frames (<frame>), 313
- seamlessness, of background images, 185–186
- search engines
 - advertising with, 721–722
 - blocking, 734–735
 - development of Internet and, 72
 - exploiting in advertising, 726–728
 - Flash animations and, 374
 - how they work, 727–728
 - informational sites and, 17
 - list of common, 729
 - optimizing site for, 761
 - robots and spiders and, 728–729
 - searchability of sites and, 729–732
 - setting up AdWords account, 714–720
 - site rankings, 732–733
 - Web crawlers and, 89
- secure servers, eCommerce and, 689
- security
 - publicizing, 754–755
 - shopping carts, 689–690
- select element (<select>)
 - multiple attribute for multiple selections, 341–342
 - pop-up menus and, 339–340
 - selected attribute for default selections, 343
 - size attribute for, 341
- selected attribute, 343
- Selection tool, Flash
 - selecting objects, 386–387
 - Straighten and Smooth modifiers, 390
- selectors, CSS styles, 418
- serif fonts, 205–206
- server monitor service
 - maintaining websites, 776
 - testing Web site availability, 106–107
- servers, DNS, 10
- server-side includes, as alternative to frames, 315
- services
 - development of Internet and, 72
 - service sites, 686–687
- settlements, in returns policy, 757
- SGML (Standard Generalized Markup Language)
 - history of markup languages and, 559
 - HTML modeled on, 10, 75
- shape attribute, defining hotspot structure, 160
- shapes, creating in Flash, 384
- shareware. *see* freeware and shareware
- sharpening images, 667
- shipping charges
 - bad Web sites and, 30
 - returns policy and, 758
- shopping carts
 - commercial programs for, 691–693
 - joining shopping malls and, 690–691
 - open source programs for, 693–694
 - overview of, 689
 - security issues, 689–690
- shopping malls
 - joining, 690–691
 - list of, 692
 - overview of, 687–688
- .shtml, 315
- sidebar backgrounds
 - screen resolutions and, 185
 - tiling and, 183–185
- sidebars, tables and, 269–271
- Simple Mail Transfer Protocol (SMTP), 68
- single-product sites, 681–682

S Index

- site maintenance. *see* website maintenance
- site promotion, 726
- size attribute
 - for select and option elements, 341
 - text boxes, 325–326
- size property, CSS2, 456
- size settings
 - frames/framesets, 296–299
 - images, 197–199
 - tables, 243–247
 - text areas, 330–331
 - text boxes, 325–326
- Smooth modifier, Flash Selection tool, 390
- SMTP (Simple Mail Transfer Protocol), 68
- SND, audio file types, 363
- software
 - CSS creation programs, 462–463
 - role in driving development of hardware, 74
- sound. *see* audio
- sound options, for Flash movies
 - MP3 sound, 403–404
 - overview of, 402–403
 - syncing with action, 404–405
- source anchors
 - back to top links and, 137
 - internal linking and, 134
- source code, viewing, 81–83
- space requirements, for Web posting, 534
- spacer images, 279
- spamming, 739
- tags
 - text formats and, 211
 - uses of, 415
- spanning cell. *see* cell spanning
- Sparklit, 771
- speak header property, CSS2, 457
- speak property, CSS2, 456
- speak-numeral property, CSS2, 457
- speak-punctuation property, CSS2, 457
- special characters
 - codes for, 229
 - encoding schemes and, 124
 - HTML character entities and code, 229–232
 - overview of, 227–228
 - technical and math character entities and code, 232–236
- special effects, 29
- specialty stores, 681–682
- specific fonts, 206
- speech-rate property, CSS2, 457
- speed, good Web sites and, 29
- spellcheckers
 - bad Web sites and, 31
 - blogging and, 805
 - good Web sites and, 29
- spiders
 - blocking, 734–735
 - overview of, 728–729
 - searchability of site and, 729–732
- sports sections, linking to, 146
- spreadsheet, for testing website, 768
- Spry framework, for Ajax, 39
- src (source) attribute, Web page location and, 301
- Stage, Flash components, 374–375
- Standard Generalized Markup Language (SGML)
 - history of markup languages and, 559
 - HTML modeled on, 10, 75
- standards
 - HTML development hindered by lack of, 77
 - protocols compared with, 68
- statements, JavaScript
 - calling, 495
 - combining into functions, 494–495
 - event handlers for adding, 488–490
 - methods for adding to Web pages, 488
 - processing, 492–494
- stock photographs, 675–676
- storefronts, eCommerce
 - affiliate stores, 688–689
 - computer stores, 685–686
 - general stores, 683
 - online superstores, 684–685
 - service sites, 686–687
 - shopping malls, 687–688
 - single-product sites/specialty stores, 681–682
 - types of, 681
- storyboarding, 157–160
- Straighten modifier, Flash Selection tool, 390
- streaming sound, 404
- stress property, CSS2, 458
- Strict DTDs
 - attributes requiring values, 576
 - backward compatibility and, 574
 - DTDs (document type definitions), 78, 565–566
 - overview of, 564

string value type, JavaScript, 482–483

strings

- types derived from XML string, 623
- XML data types, 622–625

strings, JavaScript, 487–488

stroke settings, Flash line tool, 382–383

style attribute, setting CSS styles, 417–418

style element (<style>), embedding CSS styles, 418–419

<style="margin-bottom:..">, 202

stylesheets, 419–420. *see also* CSS (Cascading Style Sheets); XSL (Extensible Stylesheet Language)

submit buttons

- adding to forms, 343–344
- creating with button element, 347
- graphical buttons, 345–347
- input element types, 323

submitting forms, 353–354

subnet masks, IP addressing and, 10

subscripts, text formats, 209–211

summary attribute, 262, 284

superscripts, text formats, 209–211

surveys, companies offering, 771

swatches, color, 165

.swf (Flash Player movie), 408

switch statements, in XSL, 613–614

switch structures, if/then/else statements, 498

symbols, Flash, 398–399

syndication. *see* RSS (Really Simple Syndication)

syntax, parsers, 564

T

T1/T3 lines, 531

tab order, setting for forms, 351

tabindex attribute, 351

table data tags (<td>)

- adding images to table cells, 275
- align attribute, 266
- cell elements in tables, 242–243
- colspan attribute, 273–275
- defined, 284
- nowrap attribute, for preventing word wrap, 272–273
- rowspan attribute, 273–275
- specifying background images, 276

table heading tags (<th>)

- defined, 283
- specifying background images, 276

table row tags (<tr>)

- align attribute for, 266
- copying and pasting rows, 281
- defined, 284
- row elements in tables, 242–243

table tags

- adding tables with, 242–243
- alignment attribute, 265–267
- cellpadding attribute. *see* cell padding
- cellspacing attribute, 264
- combining forms with tables, 267–269
- creating tables with, 283
- specifying background images, 276

table-layout property, CSS2, 458

tables

- adding, 241–243
- aligning, 265–266
- background color, 278–283
- background images, 276–277
- border settings, 248–250
- cell padding, 263–265
- cell spanning, 273–275
- forms combined with, 267–269
- frames and rules, 250–251
- generic table as template, 262
- horizontal alignment, 266–267
- HTML code for, 242–243
- images and color in, 275
- nested, 256–261
- overview of, 241
- preventing wordwrap in, 272–273
- quick reference, 283–284
- rules in, 251–256
- sidebars combined with, 269–271
- size settings, 243–247
- vertical alignment (valign), 261, 271–272

Tagged Image File Format (TIFF), 36

tags

- JavaScript and, 509–510
- WML, 588–590
- XHTML, 574

tags, HTML

- beginning and end tags, 90
- borrowed from SGML, 75

T Index

- tags, HTML (*continued*)
 - CSS redefining, 420–421
 - formats of, 86
 - overview of, 11–12
 - quick reference, 125
 - two-sided and one-sided, 87–89
- tags, XML
 - customizing, 617–618
 - overview of, 605
 - structuring XML documents, 607–608
- target attribute
 - defined, 160
 - links and, 156
 - referencing window with, 160
- target audience, demographics and, 769
- taxonomies, of Web sites, 16
- TCP/IP (Transmission Control Protocol/Internet Protocol), 67, 68
- <td>. *see* table data tags (<td>)
- technical support, provided by Web hosting providers, 539
- technology
 - emergence of Internet and, 70–71
 - learning process, 45–46
 - planning sites and, 27
- Telnet, 68
- template-oriented programming, 615
- templates
 - for blog's, 802–803
 - DTDs, 568–569
 - Fireworks, 48
 - generic tables as, 262
- testing websites
 - evaluating input from users and testers, 772
 - outside testing services, 769–770
 - overview of, 767–768
 - recording user test, 770–771
- text
 - cell padding, 263–265
 - embedding special fonts, 200–201
 - input element types, 323
 - readability of, 168
 - setting foreground color, 166
- text, in Flash movies
 - effects, 395–396
 - font settings, 393–395
 - overview of, 393
- text area element (<textarea>)
 - default content settings, 333
 - overview of, 330
 - size settings, 330–331
 - wordwrap settings, 331–332
- text boxes
 - locking content, 329–330
 - maximum length of input allowed, 326–328
 - overview of, 324–325
 - prefilling, 327–329
 - size settings, 325–326
- text editors, 108–109
- text effects, adding to Flash movies, 395–396
- text formats, 205–239
 - alignment, 221–222
 - bold, 208–209
 - character sets and, 223–227
 - character styles, 207
 - color options, 218
 - CSS styles for special effects, 218–221
 - Eastern hemisphere character sets, 228
 - ECMA character sets, 226
 - font sizes, 212–215
 - fonts, 205–207
 - heading size, 216–217
 - HTML character entities and code, 229–232
 - HTML technical and math character entities and code, 232–236
 - indentation, 223
 - inline styles, 216
 - ISO 8859 family of character sets, 225–226
 - italics, 207–208
 - overriding default fonts, 217–218
 - preformatting, 208–209
 - relative size, for fonts, 216
 - scalability vs. absolute measurement, of fonts, 215
 - and <div> tags and, 211
 - special characters and entities, 227–228
 - superscripts and subscripts, 209–211
 - Windows-specific character sets, 227
- text input type. *see* text boxes
- Text tool, Flash
 - adding text with, 393
 - text effects, 395
- text-align property
 - CSS1, 434
 - CSS2, 458
- text-based browsers, 4

- text-decoration property
 - CSS1, 434
 - CSS2, 458
- text-decoration style, CSS text styling, 218–219
- text-indent property
 - CSS1, 434
 - CSS2, 459
- text-shadow property, CSS2, 458
- text-transform property
 - CSS1, 434–435
 - CSS2, 458
- text-transform style, CSS text styling, 219
- <th>. *see* table heading tags (<th>)
- three C's, of color management
 - complementary colors, 167–168
 - contrasting colors, 168
 - coordination of color schemes, 169
 - overview of, 167
- thumbnails
 - blog templates, 803
 - good Web sites and, 29
 - for increasing page download speeds, 199–200
- TIFF (Tagged Image File Format), 36
- tiling
 - background images, 182–183
 - horizontal, 184
 - vertical, 183–184
- time data type, XML, 625–626
- time limits, in returns policy, 757
- Timeline, Flash
 - adding layers, 397–398
 - adding MP3 sound, 403–404
 - adding objects to layers, 398
 - animation in, 396
 - converting objects to symbols, 398–399
 - creating animations, 399
 - frames, 396
 - keyframes, 397
 - layer effects, 400–402
 - overview of, 376–377
 - sound options, 402–403
 - syncing sound with action, 404–405
 - tweening, 399–400
- TITLE tags
 - defined, 125
 - format of, 96
 - in <head> section, 92
 - RSS feeds and, 783
 - searchability of site and, 730
 - searches and, 732
- titles, blogs, 801–802
- Tomlison, Ray, 68
- toolbars, Dreamweaver, 39–41
- tools panel
 - Flash components, 377–379
 - floating and docking, 377–378
 - list of tools in, 379
- top property, CSS2, 459–460
- top-level domains, 9, 526
- <tr>. *see* table row tags (<tr>)
- tracert/traceroute
 - checking Web hosting providers with, 538
 - function of, 555
- tracking, word spacing, 219
- Trademark Act, 750
- trademarks
 - ACPA and, 750
 - defending, 749
 - researching online, 752–753
 - respecting, 678
 - using, 747
- Transitional DTDs
 - backward compatibility and, 574
 - DTDs (document type definitions), 78, 564–565
 - overview of, 564
- Transmission Control Protocol/Internet Protocol (TCP/IP), 67, 68
- transparency, CSS, 470–471
- transparent GIFs, 177–178
- trueSpace, Caligari, 673
- tutorials, adding value to eCommerce site, 711
- tweening, Flash, 399–400
- two-sided tags
 - closing/turning off, 89
 - examples of, 87–88
- type attribute
 - button element (<button>), 347–348
 - input element (<input>), 323
- TypePad
 - blogging service, 808–809
 - tools for hosting blogs, 796

U

Ubiquitous Web, 55. *see also* mobile Web
 UCS (Universal Character Set). *see* Unicode

U

Index

- UDRP (Uniform Domain Name Resolution Policy), 749
 - (unordered list) tags
 - within <body> tag, 96
 - defined, 125
 - overview of, 101–102
 - unary negation (–), arithmetic operator, 484, 485
 - Unicode
 - character set, 223
 - encoding scheme, 124
 - unicode-bidi property, CSS2, 460
 - Uniform Domain Name Resolution Policy (UDRP), 749
 - Uniform Resource Locators. *see* URLs (Uniform Resource Locators)
 - Uniform Resource Names (URNs), 606
 - Universal Character Set (UCS). *see* Unicode
 - universal resource identifiers (URIs), 9, 606
 - Unload events, JavaScript, 504–505
 - unordered lists, *see* (unordered list) tags
 - updating e-commerce sites, 705
 - establishing schedule for, 706–707
 - finding new material, 707
 - incremental uploads for, 706
 - overview of, 705
 - visitor supplied material, 707–709
 - uploading pages, to Web. *see* Web posting
 - URIs (universal resource identifiers), 9, 606
 - URLs (Uniform Resource Locators)
 - blogs and, 801
 - format of, 9
 - locking relative URLs with BASE element, 148–149
 - online identity and, 525
 - parts of, 9–10
 - URNs and URIs compared with, 606
 - URNs (Uniform Resource Names), 606
 - US Patent and Trademark Office, 751–753
 - user scenario, testing websites and, 769
 - UserLand, Radio, 798, 811–812
 - usernames, blogs and, 801
- V**
- validation
 - checking for well-formed documents, 564
 - code validation, 105, 582–585
 - CSS, 584
 - XHTML documents, 582–585
 - validators, 105, 585
 - valign attribute (vertical alignment), in tables, 261, 271–272
 - value attribute, option element (<option>), 341
 - values, JavaScript
 - assigning to variables, 482
 - operators for effecting, 483
 - resetting form values, 494
 - types of, 482–483
 - values, WML, 595
 - Vanishing point feature, in Photoshop Extended, 48
 - var, 522
 - variables, JavaScript
 - assigning values to, 482
 - constants, 479–480
 - declaring, 480
 - naming, 480–482
 - scope of, 496
 - vector images
 - creating with algorithms, 38
 - exporting, 407
 - Illustrator for working with, 35
 - Vector Markup Language (VML), 620
 - VeriSign
 - digital certificates, 689–690
 - public perception of security and, 754–755
 - vertical alignment (valign attribute), in tables, 261, 271–272
 - vertical-align property
 - CSS1, 435
 - CSS2, 460
 - video
 - digital video sources, 373
 - embedding, 371–372
 - running movies, 372–373
 - View Blog option, 805
 - violaWWW browser, 5–6
 - virtual Web hosting, 535
 - viruses, CERT created in response to, 71
 - visibility property
 - CSS2, 460
 - hidden, 472
 - VisiBone Webmaster's Color Lab, 175
 - visitors, Web sites
 - statistics, 544–545
 - surveying, 25–26
 - website maintenance, 775
 - VML (Vector Markup Language), 620
 - voice family property, CSS2, 461

volume property, CSS2, 461
 volume settings, audio, 365–366
 vspace attribute, image alignment and, 191

W

- W3C (World Wide Web Consortium)
 - online test suite for Web browsers, 416
 - preference for CSS vs. HTML character styles, 207
 - RDF framework, 780
 - standards for Web development, 55–56
- WAP (Wireless Access Protocol)
 - as default standard, 56
 - WML and, 586
- warm colors, vs. cool colors, 169
- @Watch, server monitor service, 776
- WAV
 - audio file types, 363
 - converting to MP3s, 404
- Web 2.0. *see also* mobile Web
 - Ajax features and, 631
 - overview of, 55
- Web authoring tools
 - automatically setting image width and height, 197
 - Dreamweaver, 40
- Web browsers, 4–9
 - Ajax support in, 631, 646
 - best (fastest, secure, feature-rich), 8–9
 - browser wars, 560
 - color attribute settings, 163–164
 - compatibility issues, 76, 106
 - CSS support issues, 416–417
 - defined, 4
 - features of, 8
 - history of, 4–7
 - HTML-browser safe color, 74
 - JavaScript compatibility issues, 517–521
 - leading edge vs. reliability, 28
 - mobile browser (microbrowsers), 56–57
 - noembed element (<noembed>) for browser
 - without sound capability, 366
 - plug-ins and extensions, 361–362
 - preference settings, 297, 773–774
 - rendering Web page features, 13
 - testing and debugging and, 245
 - testing screen resolutions, 768
 - testing Web projects in multiple, 114
 - uploading pages with HTTP and, 553–554
- WML-compatible, 587
- XHTML support, 78
- XML support, 612
- XSL and XSLT support, 612
- Web crawlers
 - inability to to crawl Flash animations, 374
 - search engines making use of, 89
- Web design tools
 - Acrobat, 49
 - Contribute, 49–50
 - CS3 suite, 33–34
 - Dreamweaver, 39–45
 - Fireworks, 48–49
 - Flash Professional, 46–47
 - freeware and shareware, 50–51
 - Illustrator, 46
 - image editors, 52–53
 - image-creation freeware, 53–54
 - list of graphics-related freeware applications, 54–55
 - for mobile Web, 55–59
 - overview of, 33
 - Photoshop, 34–38
 - Photoshop Extended, 48
- Web development tools, in Dreamweaver, 40
- Web directories, 735–738
 - listing on free-for-all link pages, 738
 - overview of, 735
 - ranking in, 737
 - registration process, 737–738
 - Yahoo! as example of, 736
- Web hosting providers
 - autoresponders, 544
 - bells and whistles, 542
 - comparing plans, 537
 - controlling site options, 545–548
 - customer service, 539
 - extra e-mail accounts, 542
 - options available, 534–535
 - overview of, 531
 - price-service ratios, 536
 - redirection of messages, 542–543
 - researching, 536–538
 - reselling Web space, 548
 - responsiveness to your needs, 538
 - scams to avoid, 539–541
 - selecting Web servers, 531–533
 - shopping cart service, 692
 - space requirements, determining, 534

W

Index

- Web hosting providers *(continued)*
 - technical support, 539
 - visitor statistics, 544–545
- Web pages, 9–13
 - addresses and, 9–10
 - browser capability to render Web page features, 13
 - compatibility issues and, 76
 - defined, 9
 - features of, 11
 - file transfer protocols, 10–11
 - HTML and, 11–13
 - linear, hierarchical, and augmented linear structures, 14
 - posting online. *see* Web posting
 - URLs, 9–10
 - XHTML and, 13
- Web pages, creating with HTML, 81–90
 - example of underlying code, 84–85
 - viewing page source, 83
 - viewing source code, 81–83
- Web posting, 525–556
 - FTP for uploading pages, 549–553
 - getting domain name, 525–527
 - hosting services. *see* Web hosting providers
 - HTTP/browser for uploading pages, 553–554
 - quick reference, 553–554
 - registering domain names, 527–530
 - uploading pages, 548
- Web Premium, CS3 versions, 33
- Web servers
 - authentication and, 545–548
 - editing sites on, 40
 - security of eCommerce and, 689
 - selecting Web hosting provider and, 531–533
 - server monitor service, 106–107
- Web site development
 - dont's, 30–31
 - do's, 29–30
- Web site resources
 - CSS, 417, 463–464
 - validators, 585
 - WML, 602
 - XHTML, 585
 - XML, 629
- Web site types, 15–22
 - commercial, 19–20, 23–24
 - informational, 16–18
 - organizational, 18–19, 21
 - overview of, 15–16
 - personal home pages, 16
 - political, 19, 22
- Web sites, 13–15
 - defined, 14
 - mobility of, 585–586
 - overview of, 13–14
 - storyboarding to create structure of, 157–160
- Web Standard, CS3 versions, 33
- Webmasters, publicizing security, 754–755
- WebPosition 4, 761–762
- webposition.com, 732–733
- Web-safe
 - browsers, 74
 - color, 173–176
- website maintenance
 - browser preferences settings, 773–774
 - common tasks, 775–776
 - defined, 775
 - evaluating input from users and testers, 772
 - outside testing services, 769–770
 - overview of, 767
 - recording user test, 770–771
 - server monitors, 776
 - testing site, 767–768
 - tools for improving site, 776
 - visiting own site as a stranger, 769
 - visitor comfort, 775
- Wei, Pei, 5
- well-formed documents, XML rules, 605
- WFH (work for hire) contracts, 677
- what you see is what you get. *see* WYSIWYG (what you see is what you get)
- white space
 - HTML, 12
 - XHTML, 581–582
- white-space property
 - CSS1, 435
 - CSS2, 461
- WHOIS
 - checking availability of domain names, 527–529
 - function of, 554
- widgets, Ajax, 646
- width attribute
 - embedding audio, 364
 - embedding video, 372
 - images, 197–199
 - tables, 243–245, 284

- width property
 - CSS1, 435
 - CSS2, 462
 - wildcard characters, regular expressions (REs) and, 514
 - window object, JavaScript, 510
 - Windows Media Player, 407–408
 - Windows OS
 - HTML editors, 110
 - text editors, 108–109
 - WYSIWYG programs, 112
 - Windows Photo Gallery, 53
 - windows property, CSS2, 461
 - Windows-specific character sets, 227
 - Wireless Access Protocol (WAP)
 - as default standard, 56
 - WML and, 586
 - Wireless Ethernet (802.11), 68
 - WMA, audio file types, 363
 - WML (Wireless Markup Language)
 - basic file structure, 586–587
 - cards, 590–592
 - format specification with, 595
 - forms, 593–594
 - HTML lists compared with WML lists, 597–598
 - menus, 595–597
 - options for viewing WML files, 587–588
 - overview of, 586
 - specifying required values, 595
 - tags, 588–590
 - transforming XHTML into, 598–601
 - Web site resources, 602
 - XML documents displayed on cell phones, 605
 - WMLScript, 586
 - word processors, as authoring tool, 113–114
 - words, bytes as, 69
 - word-spacing property
 - CSS1, 435
 - CSS2, 462
 - wordwrap
 - Notepad, 115
 - preventing in tables, 272–273
 - settings, for text areas, 331–332
 - work for hire (WFH) contract, 677
 - workspace, Dreamweaver, 40
 - World Wide Web. *see* WWW (World Wide Web)
 - World Wide Web Consortium. *see* W3C (World Wide Web Consortium)
 - WP3.com, 369–370
 - wrap attribute, 331
 - writing style, blogging as, 813
 - WWW (World Wide Web)
 - Berners-Lee role in creating, 4
 - Internet compared with, 73
 - w prefix, for domain names, D10
 - WYSIWYG (what you see is what you get)
 - CSS and, 462–463
 - Dreamweaver and, 41–44
 - programs, 110–112
- ## X
- Xara
 - illustration of, 658
 - overview of, 657
 - XHTML (Extensible HTML), 559–606. *see also* WML (Wireless Markup Language)
 - as alternative to frames, 315
 - attributes requiring values, 576
 - CDATA and PCDATA, 580–581
 - as component of Ajax, 632
 - development of, 78–79
 - DTD templates, 568–569
 - DTDs and, 562, 564
 - equivalents to deprecated HTML elements, 562–563
 - events common to HTML and XHTML, 572
 - Frameset DTDs, 566–567
 - HTML 4.0 compared with, 571
 - HTML compared with, 560–562
 - HTML syntax characteristics not allowed by, 574–576
 - hyperlinks, 128–129
 - modules, 573
 - namespace, 579
 - overview of, 559–560, 578–579
 - Strict DTDs, 13, 565–566
 - syntax for HTML/XML compliance, 569–571
 - transforming into WML, 598–601
 - Transitional DTDs, 564–565
 - two-sided and one-sided tags and, 87–89
 - types of, 572
 - validation, 582–585
 - Web site resources, 585
 - white space, 581–582
 - writing Web pages in, 11

X

Index

- XML (Extensible Markup Language), 603–630
 - comparing XSL to programming languages, 613–615
 - as component of Ajax, 632
 - CSS styles for formatting content, 608–609
 - customizing tags, 617–618
 - data types, 621–622
 - data types derived from strings, 623
 - date and time data types, 625–626
 - derived vocabularies, 606
 - DTD and, 618–620
 - namespaces, 606
 - overview of, 78, 603–604
 - primitive data types, 626
 - rules for XML documents, 605
 - schema format, 626–628
 - schemas, 620–622
 - scope/extensibility of, 604
 - specifying XSL stylesheets, 609–612
 - string and numeric data types, 622–625
 - structuring XML documents, 615–617
 - syntax for HTML compliance, 569–571
 - tags for structuring content, 607–608
 - tree structure of XSL documents, 616
 - Web site resources, 629
 - Web-oriented features, 604–605
 - XML version of RSS Feeds page, 788–793
 - XMLHttpRequest object, 632–637
 - making, 642–644
 - methods, 634
 - properties, 633–634
 - uses of, 632
 - XMLHttpRequest object, onreadystatechange
 - property, states of, 635–636
 - xmlHttpRequest object
 - request made of PHP doc, 641–642
 - switch format case options, 638–641
 - XSL (Extensible Stylesheet Language)
 - as alternative to frames, 315
 - formatting XML tags, 604
 - similarities to programming languages, 613–615
 - specifying stylesheets for XML documents, 609–612
 - transforming XHTML into WML, 598–601
 - tree structure of XSL documents, 616
 - XSLT, Web browsers supporting, 612
 - x/y (coordinates), mouse location and, 346
- ## Y
- Yahoo!
 - pay-per-click ads, 721
 - as Web directory, 736
 - Yahoo! Small Business, 691
- ## Z
- z-index property, CSS2, 462