

Index

Boldface numbers indicate illustrations, code, or tables.

A

abbreviation <abbr> tag, **34**
absolute hyperlinks, 99–100
access control, 201, 202
Access database software, 187
actions, in JSP, 409, 423, **423**
ActionScript, 10
Active Server Pages (ASP), 179, 280. *See also*
 ASP.NET
Ada 95, 10
addition operator, 222
address coding issues, 527–528
address tag, 26
Adobe Dreamweaver, 131, **132**, 207, 412, 528
Adobe Illustrator, 121
adware, **198**
Ajax, 7–8, 13, 184
alert function, 239, **239**
alignment, 62, 63, **63**, 67
 table data, 157–159, **158**, **159**
AltPress.org, 504
anchor <a> tag, 93–94, 96–99, **96–99**
anchor method, **246**
anchors, 93
and/or/not logical operators, in ASP.NET, 373–374,
 374
AndAlso/OrElse, in ASP.NET, 374, **373–374**
Angie’s List, 506
angle brackets and tags, 19
Apache Derby, 303
Apache Tomcat, 412
API, 183, 185, 194
appearance of elements in CSS, 75–77
AppleScript, 10
application logic. *See* Logic
application methods, in JSP and, 435, **435**
application scope, 435
application servers, 183, **183**
 PHP and, 284
 security and, 202–203
 server-side programming and scripting in, 184–
 186, **184**, 208–209
 testing compatibility of, 186–187

applications and application development, 1, 3, 5,
 179–206
Active Server Pages (ASP) and, 179
Ajax and, 7–8
APIs and, 194
application servers for, 183, **183**
business application software and, 183–187
CGI and, 181
client in, 180
client-side programming and scripting in, 183–184
cloud services and, 203–204
compatibility issues and, 186
components of, 180–193, **180**
conversion tools and, 197
database in, 187–188
devices and, 7
fear of technology and, 10–11
HTML in, 181, 183
HTTP and, 184–186, **184**
IT staff and, 5–6, **6**
JavaServer Pages (JSP) and, 179
job market for, 12–13
languages used in, 10
legacy code reuse and, 5, 193–194
password protection and, 202
performance issues and, 191–193
PHP and, 179
platforms and, 6–7
process of, 4–10
Rapid Application Development (RAD) and, 185–
 186
scripting gateways and, 184
security and, 198–203. *See also* Security
server-side programming and scripting in, 184–
 186, **184**
Service-Oriented Architecture (SOA) in, 8–9
Simple Object Access Protocol (SOAP) in, 9
skill set required for, 11–12
standards for, 5
stored procedures and, 194–196, **195**
technology selection for, 186, 525
testing devices, browsers, OS, connections and,
 186–187
user-defined functions (UDFs) and, **196–197**

- Web browsers in, 181
Web hosting and, 203–204
Web servers and, 181
Web services and, 9–10
website design and, 188–191
applying CSS to Web pages, 52–59
Archie search engine, 498
<area> tag, 129, **129**
arithmetic operators, 218, **218**
arranging content, 149–178
 <div> tag for, 149
 frames for, 149, 168–169, **169**
 purpose of, 149–151
 sample Web page showing, 173–176, **174–176**
 search engine optimization (SEO) and, 151
 tag for, 149
 tables for, 151–161. *See also* Tables
 Web forms and, 170–173, **170, 171, 172**. *See also*
 Web forms
 Web page structure and, 151
array functions
 ASP.NET and, **369–370**
 PHP and, 302
arrays
 ASP.NET and, 369–370
 ASP.NET and, Dim statement for, 363, **363**
 index for, in PHP, 299
 JavaScript and, 254–258, **255–258**
 multidimensional, 301–302, **301, 302**
 PHP and, 288, 299–302, **299–302**
<article> tag, **42**
<aside> tag, **42**
Ask.com, 503
ASP, 10, 185
ASP.NET, 2, 7, 20, 185, 194, 207, 345–407, 487, 497, 528
 advantages and disadvantages of, 346–347
 and/or/not logical operators in, 373–374, **374**
 array functions in, **369–370**
 arrays in, 369–370
 arrays in, Dim statement for, 363, **363**
 built-in functions in, 367–370, **367–371**
 buttons and options for, in message box, 361–362
 calling a function in, 366, **366–367**
 CGI vs., 346
 code-behind file in, 357
 CodeFile attribute in, 357
 Common Language Runtime (CLR) and, 345
 connectivity and, 405
 controls/standard controls in, 382, **382**
 conversion functions in, **368–369**
 data types in, 366
 databases and, 395–404, **396–404**
 date/time functions in, **368**
 delimiters for, percent sign tags, 358, 359, **359**
 For Next and For Each loops in, 376–378, **377–378**
 form creation in, 395–404, **396–404**
 formatting functions in, **368–369**
 functions in, 365–371
 HTML and, 347–349
 HTML controls in, 381
 if statement in, 371–373, **372, 373**
 installation of, 349
 Internet Information Server (IIS) and, 349, 354–
 355, **355**
 Java vs., 346
 JSP and, 409, 410
 language attribute in, 357
 logical operators in, 373–374
 login controls in, 383, **383**
 loops in, 376–380
 math functions in, **369**
 message box in, 359–362, **359–360**
 miscellaneous functions in, 370, **370–371**
 navigation controls in, 383, **383**
 open source for, 345–346
 page directives in, 357–362, **357**
 PHP and, 280–281, 346
 processing cycle in, 347–349, **347, 348**
 ResponseWrite method in, 358, **358**
 Select Case statement in, 375–376, **375–376**
 server information in, 349, 354–355, **355**
 server-side coding in, 347
 short-circuit logical operators, AndAlso/OrElse in,
 374, 373–374
 SQL Server and, 405
 string functions in, **370**
 subprocedures in, 364–365, **364, 365**
 table creation in, 381–395, **381–395**
 tools for, Visual Studio, 349, **349**
 updating data in, with FormView, 395–404, **396–**
 404
 validation controls in, 383, **383**
 variables in, 362, **362**
 VB.NET and, 345
 VBScript in, 355–356, **356–357**
 Visual Web Developer and, Web form creation
 with, 399–404, **399–404**
 While/Do While/Until loops in, 379–380, **379, 380**
 wizard for, creating a Web form/Web page with,
 350–354, **350–354**
aspect ratios, 120

assignment operators
 in JavaScript, 218, **218**
 in PHP and, 289–290, **289–290**
 asynchronous, 8
 Asynchronous JavaScript, 8
 attributes, 19
 audience for website, 478, 480–481
 audio
 attributes for <audio> element in, 135
 <audio> tag, 133–135, **135**
 controls attribute for, 135
 embedding on Web pages, 133
 emulator for, 136, **136**
 formats for, 134
 links for, 134, **134**
 media files and, 136
 plug-ins and, 133
 sample Web page using, 144, **144–147**
 <source> tag and, 137
 Web browser support for, 133, 136, **136, 137**
 author tag, 23
 autostart, 142

B

 tag, **34, 35, 36, 36, 60**
 background of elements in CSS, 73–75, **75, 79**
 bandwidth, 193
 banner exchange, 516–517, **517, 518**
 Berners-Lee, Timothy, 18, 479
 best practices, 525–536
 address coding issues in, 527–528
 Cascading Style Sheets (CSS) in, 527
 code validators and, 528–529
 coding standards in, 529
 cutting-edge coding techniques in, 527
 documentation in, 529
 focusing on objectives in, 525
 font selection, 532–533
 JavaScript support coding in, 530–532, **530–532**
 specifications and standards in, 528
 structure of site in, 525–526, **526**
 technology selection and, 527
 testing websites and code in, 533–535
 BestEzines.com, 506
 big method, **246**
 Bing, 96, 498–499, 505, **498, 499**
 bitmaps, 133
 blink method, **246**
 block value, 68
 block-level elements, 25–34, **25**
 <blockquote> tag, 25, 29

BMP format, 133
 body of table, <tbody> tag, 159–161, **160–161**
 <body> tag, 21, 22, 23, 24, 79
 bold font, tag, **34, 35, 36, 36, 60**
 bold method, **246**
 Boolean data type, 216
 PHP and, 288
 JavaScript and, 252, **252**
 borders, 63–64, **64, 70–73, 71, 72, 73, 152**
 bottom property, 66
 box model, CSS and, 63–64, **64, 63**
 boxes, rounded corners on, 72–73, **73, 72**

 tag, **36, 36, 37**
 break statement, JavaScript and, 229–230, **229–230**
 browser-based applications, 1
 browsers. *See* Web browsers
 business applications, 4, 183–187
 client-side programming and scripting in, 183–184
 compatibility issues and, 186
 HTML and, 183
 HTTP, 184–186, **184**
 Rapid Application Development (RAD) and, 185–186
 scripting gateways and, 184
 server-side programming and scripting in, 184–186, **184**
 technology selection for, 186, 525
 testing devices, browsers, OS, connections and, 186–187
 tools for, 185

C

C/C++, 2, 10, 13, 17, 209, 280
 C#, 345
 caching, Web, 193
 calendar functions, PHP and, 302
 Call Level Interface (DB2 CLI), 303
 captions, <figurecaption> tag, 126, **126, 127**
 Cascading Style Sheets (CSS), 2, 10, 13, 18, 49–92, 525, **527–529**
 appearance of elements in, 75–77
 applying style sheets to Web pages, 52–59
 arrangement of elements in, 63–67, **64**
 background of elements in, 73–75, **75**
 border box in, 63–64, **64**
 box model of, 63–64, **64**
 child selectors in, 83
 class selector in, 50, 78
 classes in, 50, 78, **78**
 content box in, 63–64, **64, 63**
 declaration in, 50

- descendant selectors in, 83
display of elements in, 67–73, **68–73**
embedded style sheets in, 53–55, **53–54, 55**
external style sheets in, 55–58, **56, 57, 58**
font styles in, 59–60
how it works, 50–52, **50, 51, 52**
HTML and, 49
ID in, 85–86, **86**
id selector in, 50
images incorporated into Web pages using, 122–127
importing style sheets in, 58–59, **59**
inheriting properties in, 79–85, **79–85**
inline style sheets in, 53, **53**
links and, defining stylesheets with, 104
margin box in, 63–64, **64**
multiple style rules to one selector in, 51–52, **51**
nested classes/subclasses in, 84–85
order of precedence in, 52
padding box in, 63–64, **64**
presentational languages and, 49
properties in, 50, 59–86
sample of, 86–90, **86–90**
selector in, 50
shorthand notation in, 64
standards and versions for, 50
style rules in, 50–51, **50, 51, 59–86**
tables in, 77
vertical-align property in, 67
virtual style sheets and, 52
Web browsers and, 51–52
z-index property in, 67
- case of font, 62
case sensitivity, 20
 in JavaScript, 210
 in JSP, 413
 in PHP, 291
- catch statement, **243–245**, 242
- catching errors
 JavaScript and, 242–245
 onerror event handler, 261–263, **262, 263**
- category-focused vertical search engines, 504
- CCI, 10
- cells, in table, 156–157, **157**
- centering text, 27
- CGI, 2, 4, 181, 184, 185, 199, 200, 411
 ASP.NET and, 346
 JSP and, 410
 PHP and, 279
- ChaCha, 505
- character encoding, 23
- character references. *See* Escape codes; Special characters
- charAt method, **246**
- charCodeAt method, **246**
- charset attribute, links and, 94
- check boxes, 173
- child selectors, 83
- Chrome, 1, 3, 23, 120, 122–123, 181, 207, 258, 428, 486–487, **23, 123, 486, 487**
- circle, <area> tag and, 129, **129**
- <cite> tag, **34**
- class property, 81
- class selector, CSS and, 50, 78
- classes
 in CSS, 50, 78, **78**
 JSP and, 410
- clear property, 65
- client-based applications, 1
- client-side language, 281
- client-side programming and scripting, 3–4, 183–184, 191–192
- clients, 1, 3, 180
 client-side programming and scripting in 3–4, 183–184, 191–192
 performance and, offloading tasks to, 191–192
- cloud services, 4 203–204
- CMM, 10
- COBOL, 10, 17
- <code> tag, **34**
- code checkers, 526–527
- code validators, 526–527
- code-behind file, ASP.NET and, 357
- CodeFile attribute, ASP.NET and, 357
- coding
 <code> tag, **34**
 code checkers, 527–528
 cutting-edge, 527
 documentation for, 529
 JavaScript support coding in, 530–532, **530–532**
 specifications and standards for, 528
 standards for, 529
 testing, 533–535
 validators for, 528–529
 performance issues and, 193
 security issues and, 200
- <col> and <colgroup> tags, 163–166, **164–166**
- collapse property, 66
- colocation, 203. *See also* Web hosting
- color
 font, 60, 61–62, **62**
 hex codes for, 61–62, **62**

- Color Graphics Monitor Adapter (CGA), 119
 column/row headers (table), <th> tag for, 155–156, **155, 156**
 columns/column groups, <col> and <colgroup> tags for, 163–166, **164–166**
 comments, 24–25, **24–25**
 in JavaScript, 210–211, **211**
 in PHP, 286, **286**
 Common Gateway Interface (CGI). *See* CGI
 Common Language Runtime (CLR), 345
 comparison operators
 in JavaScript, 218, **218–219**
 in PHP, 290, **290**
 compatibility issues, Web browsers, 186, 475–493
 components of a Web application, 180–193, **180**
 compound statements, in JavaScript, 215, 227–228, **228**
 compression, 121, 133
 concat method, **246**
 concept-based search engines, 505
 conditional statements
 in JavaScript, 223–227
 in PHP, 291, **291**
 configuration and performance, 192
 confirm function, 239–240, **240**
 connectivity
 ASP.NET and, 405
 PHP and, 330, 341, **341–342**
 speed and, 480, 491
 testing compatibility of connections in, 186–187
 consultants for search engine optimization, 521
 contact information, in Website design, 191
 container tags, 19
 content
 arranging. *See* Arranging content
 design considerations for, 189
 search engines and SEO in, 520–521
 content box, in CSS, 63–64, **64**
 content, HTML, 19
 continue statement, JavaScript and, 230–232, **230–232**
 controls
 in ASP.NET, 382, **382**
 for Web form, 171, **172**
 conversion functions, in ASP.NET, **368–369**
 conversion tools, 197
 cookies, 263–265, **263–265**
 get/set methods in JSP and, 441–444, **441–444**
 JavaScript and, 210
 JSP and, 441–444, **441–444**
 PHP and, 306–308, **307, 308**
 coordinates, <area> tag and, 129, **129**
 CorelDRAW, 121
 corners, rounded, 72–73, **73**
 Crack, 199
 crawler. *See* Web crawlers
 cropping, 77
 CSS. *See* Cascading Style Sheets
 cursor property, 67–68
 cutting-edge coding techniques, 527
- D**
- data security, 202
 data types
 in ASP.NET, 366
 in JavaScript, 216–222, **216**
 in PHP, 288, **288–289**
 database management systems (DBMS), 4, 187. *See also* Databases
 database triggers. *See* Triggers, database
 databases, 4–5, 187–188
 ASP.NET and, 395–404, **396–404**
 database management systems (DBMS) and, 187
 filters in PHP and, 322–323, **322–323**
 JSP and, 444–469
 Open Database Connectivity (ODBC) standard and, 280
 PHP supported, list of, 279–280, 327–342
 platforms for, 7
 relational database management systems (RDBMS)
 and, 187
 SQL and, 187
 stored procedures and, 194–196, **195**
 triggers for, 187–188, **188**
 user-defined functions (UDFs) and, 196–197, **196, 197**
 user-defined table functions (UDTFs), 196–197, **197**
 date objects
 get and set methods for, 250–252, **250–252**
 JavaScript and, 248–252, **248–252**
 date/time functions
 in ASP.NET, **368**
 in PHP, 308–311, **308–311**
 DB2, 187, 444
 DB2 functions, PHP and, 303
 dBase, 187
 dBase functions, PHP and, 303
 <dd> tag, 26, 33–34, **33, 34**, 80, 81
 declaration, CSS and, 50
 declaration tag, JSP and, 416, **416**
 deep linking, 96
 defined functions, 236

- definitions, 25
definitions <dd> tag, 26, 33–34, **33, 34**, 80, 81
deprecated features, 18
descendant selectors, 83
description list <dl> tag, 25, 33–34, **33, 34**, 80, 83
description term <dt> tag, 23, 25, 33–34, **33, 34**, 80, 81
description, meta, 513
design. *See* Applications and application development
detection of Web browsers, 493–494
development. *See* Applications and application development
devices, 7
 testing compatibility of, 186–187
Dim statement, in ASP.NET, 363, **363**
directives, JSP, 419–423, **420**
directory functions, PHP and, 303
display of elements in CSS, 67–73, **68–73**
display property, 67–68
distributed denial of service (DDoS) attacks, 198
<div> tag, 25, 40, **40–41**, 42, 97 149
<dl> tag, 25, 33–34, 33, 34, 80, 83
Do While loop
 in ASP.NET and, 379–380, **379, 380**
 in JavaScript, 233, **233**
 in PHP and, **296, 297**
doctype, 21
DOCTYPE declaration (DTD), 528–529
DOCTYPE tag, 20–22, **20, 22**
Document Object Model (DOM), 8, 478–479
document type definition (DTD), 21–22, **22**
documentation, 529
Dogpile, 505
domain names, performance and, 193
double data type, in PHP, 288
Dreamweaver, 131, **132**, 207, 412, 528
<dt> tag, 25, 33–34, **33, 34**, 80, 81
DuckDuckGo, 505
Dylan, 10
dynamic applications, 6
dynamic components to minimize impact of Web
 browser differences, 493
dynamic documents, 3, 20
dynamic HTML, 478
dynamically generated pages, 520–521
- E**
- e-bot. *See* Web crawlers
eBusiness MBA Guide, 498
echo command, 286
echo statement, in PHP and, 298, **298–299**
- Eclipse, 207, 412, 528
ECMA, 487
Edge, 1, 3, 23, 181, 258
editors, for JSP, 412
Educationworld.com, 506
Eiffel, 10
elements, 19, 25–47
 arrangement of, 63–67, **64**
 block-level, 25–34, **25**
 grouping. *See* Block-level elements
 inherited properties in, 79–85, **79–85**
 nested, 22
 text-level, 34–39, **34**
else statement, 224–226, **224–226**
<em tag>, **34**
email, 311–317
 forms using, 313–314, **313, 314**
 injection attacks and, 314–317, **314–317**
 mail function of PHP, 311–317
 MIME standards for, 314
 PHP and, 311–317
 SMTP standards for, 314
 standards for, 314
<embed> tag, video and, 140, 141–142, **142**
embedded CSS style sheets in, 53–55, **53–54, 55**
Emphasis <em tag>, **34**
employment opportunities, 12–13
empty statements, in JavaScript, 228
empty tags, 19
emulator, audio, 136, **136**
end tag, 2
Enhanced Graphics Adapter (EGA), 119
equality operator, 221
error catching
 in JavaScript, 242–245
 onerror events and, **243–245**
 try catch throw statements, **243–245**
error functions, in PHP, 303
error handling
 error handlers in PHP and, 319–321, **319–321**
 in HTML, 20
 in JavaScript, 242–245
 in JSP, 421–423, **421–423**, 469–474, **470–474**
 logging, 318–319, **318**
 PHP and, 317–321
escape characters, 217, **217**
escape codes, 37–39
escape function, **238**
eval function, **237**
events, in JavaScript, 219, 258–263
 handlers for, 258–263, **258–259**

exception handling, in JSP, 469–474, **470–474**
 expression statements, in JavaScript, 227–232
 expression tag, in JSP, 417–418, **418**
 expressions, in PHP, 287–288
 Extended Log File Format (ELF), 482
 external CSS style sheets, 55–58, **56, 57, 58**
 external JavaScript files, <script> tag for, 214, **214**

F

Facebook, 522
 Fantom, 10
 fear of technology and Web development for, 10–11
 feedback on Website design, 191
 <figure> tag, 126, **126, 127**
 <figurecaption> tag, 126, **126, 127**
 file open function, in PHP, 338–340, **338–340**
 File Transfer Protocol. *See* FTP
 filesystem functions, 303
 filter functions, in PHP, 303
 filters, in PHP, 322–323, **322–323**
 Finger, 199
 Firefox, 1, 3, 23, 181, 258, 487
 firewalls, 199
 fixed method, **246**
 Flash shockwave, 140
 float data type, in PHP, 288
 float property, 66
 fontcolor method, **246**
 fonts, 57, 59–60, 532–533
 alignment, 62, 63, **63**
 case, 62
 color of, 60, 61–62, **62**
 common, list of, 532–533
 indents, 62
 letter spacing of, 62
 selection criteria for, 532–533
 shadow effect, 62
 size of, 1, 60, 65
 style of, 60
 underline/overlines, 62
 weight of, 60
 fontsize method, **246**
 <footer> tag, 22, **42, 43–44, 43–44**
 footer of table, <tfoot> tag, 159–161, **160–161**
 for in loop, 234–235, **234–235**
 for loops, 229
 in JavaScript, 234–235, **234–235**
 in PHP and, 297–299, **298**
 For Next/For Each loops, in ASP.NET, 376–378, **377–378**
 foreach loops, 298–299, **298**

form validation, in JavaScript, 265–277, **265–277**
 <form> tag, 170–173, **170, 171, 172**
 formatting functions, in ASP.NET and, **368–369**
 forms. *See* Web forms, 170
 FormView, ASP.NET and, 395–404, **396–404**
 <frame> tag, 168–169
 frames, 149, 168–169, 169
 inline, <frame> and <iframe> for, 168–169
 sample Web page using, 173–176, **174–176**
 tables and, 152
 frameworks, JavaScript and, 208
 Frequently Asked Questions (FAQ) sample, 97–99, **97–99**
 fromCharCode method, **246**
 FTP, 102, 199, 303
 Web hosting and, 203
 FTP functions, in PHP and, 303
 FTP links, 102–103, **103**
 full-path hyperlinks, 99–100
 functions
 in ASP.NET, 365–371
 in JavaScript, 236–242. *See also* Functions,
 JavaScript
 in JSP, **438–439**
 in PHP, 302–306
 user-defined, in PHP, 304–305, **304**
 functions, JavaScript
 calling, 236–237, **236–237**
 defined, 236
 defining, in HTML documents, 236
 <head> tag and, 236
 message, 239
 predefined, 237–239, **237–238**

G

gateways, scripting. *See* Scripting gateways
 GEL, 10
 geocoding/geoparsing, 505
 get and set methods, for dates,
 in JavaScript, 250–252, **250–252**
 in JSP, 441–444, **441–444**
 GET, 324–326, **324–325**
 GIF format, 121
 Gimp, 132
 global variables, in JavaScript, 215
 Glyptic Script, 10
 Google, 24, 121, 499, 505, 508–509, 520
 Google Chrome, 1, 3, 23
 Google Maps, 8
 Gopher, 199
 graphical user interface (GUI), 131, 478

graphics, 5
grouping elements. *See* Block-level elements
Guile, 10

H

<h1-h6> tags, 1, 2, 22, 25, 83
hacking, 198
handheld devices, 3, 7
handlers, event, 258–263, 258–259
hardware, 3, 4
 Web browsers and, 487–488
hash tables, 503–504, 503, 504
<head> tag, 22–23, 22, 24, 236
head, in document, 21
<header> tag, 42, 42
headings <h1-h6> tags, 1, 2, 25, 26, 26, 83
height property, 65
hex codes, for color, 61–62, 62
hidden inputs in forms, 173
hidden property, 66
high-definition (HD) video, 120
Highlighted text <mark> tag, 34
HIPAA, 5, 203
horizontal rules <hr> tag, 25, 28–29, 29
hosting. *See* Web hosting, 4
Hotels.com, 506
hotspots, 124, 130, 130, 131
<hr> tag, 25, 28–29, 29
href attribute, 94, 100, 130
hreflang attribute, 94
HTML, 1, 3–4, 10, 13, 17–48, 181, 183, 528, 529
 angle brackets and tags in, 19
 ASP.NET and server-side coding in, 347, 381
 attributes in, 19
 basic page in, 18–19
 business applications and, 183
 Cascading Style Sheets (CSS) in. *See* Cascading Style Sheets (CSS)
 case-sensitivity and, 20
 client-side programming and scripting in, 183–184
 code checkers for, 528–529
 comments in, 24–25, 24–25
 container tags in, 19
 content in, 19
 CSS and, 49
 DOCTYPE and document type definition (DTD)
 in, 20–22, 20, 22, 528
 dynamic, 478
 earlier versions of, 21
 elements in, 19, 25–47. *See also* Elements
 empty, self-contained, single-sided tags in, 19
errors in, 20
event handlers and, 258–263, 258–259
form validation in JavaScript and, 266–277, 266–277
 JavaScript and, 207, 208, 210
 JavaScript and, placing, 212–214, 213–214
 JavaScript and, support coding in, 530–532, 530–532
JSP and, 409, 412–413, 412
nested elements in, 22
PHP and, 280
sample page, 45–47
semantic languages and, 18, 49
start/end tags and, 19
structural elements in, 18, 39–44
tagnames in, 19
tags in, 18–19, 19
VBScript placement in, 356, 356–357
void elements in, 19
Web browsers and, 476
Web forms and, 324–326, 324–325
wrapper methods, 247
 XHTML, 18
<html> tag, 22, 24
HTML4, 21
HTML5, 18–21, 23, 25, 27, 29, 36, 42–44, 42
HTTP, 99, 181, 184–186, 184, 192
 CGI and, 185
 request/response cycle in, 4
 Server-Side Includes (SSI) and, 185
 server-side programming and scripting in, 184–186, 184
 traffic load and, 193
 traffic managers, 193
 Web browsers and, 478
HTTP functions, in PHP and, 303
hyperlinks. *See* Links
HyperTalk, 10
hypertext links. *See* Links
Hypertext Markup Language. *See* HTML
Hypertext Transfer Protocol. *See* HTTP

I

- <i> tag, 34, 35, 36, **36**, 60
- IBM, 17
- IBM Cloudscape, 303
- IBM DB2, 4
- IBM Universal Database, 303
- IBM i, 10
- Icon, 10
- id attribute, links and, 94
- id selector, CSS and, 50
- ID, in CSS, 85–86, **86**
- identifiers, in JavaScript, 211, **211**
- <iframe> tag, 168–169
- if else statement
 - in JavaScript, 224–226, **224–226**
 - in PHP, 291–293, **291–293**
- if elseif else statement
 - in PHP, 293–294, **294**
- if statement
 - in ASP.NET, 371–373, **372, 373**
 - in JavaScript, 223, 223
 - in PHP, 291–293, **291–293**
- Illustrator, 121
- tag, 122–123
- image buttons in forms, 173
- image maps, 124, 128–132
- images/image files
 - broken (not found), 122, **123**
 - captions and, <figurecaption> tag for, 126, **126, 127**
 - compression in, 121
 - coordinates and <area> tag for, 129, **129**
 - dos and don’ts of working with, 133
 - <figure> tag for, 126, **126, 127**
 - file types/format, 120–121, **120**
 - hotspots in, 124, 130, **130, 131**
 - href attribute and, 130
 - hyperlinks for, 127–128, **127–128**
 - image maps and, 124, 128–132
 - tag for, 122
 - incorporated into Web pages, 122–127
 - ismap for, 124
 - resolution in, 124–125, **124, 125**, 126
 - sample of Web page using, 125–126
 - scalability in, 121
 - search engines and SEO in, links to, 514–517, **515–518**
 - sizing of, 124–125, **124, 125**, 126
 - tools for, 132
 - transparency in, 121
 - usemap for, 124
 - vector graphics and, 121
 - Web browser compatibility with, 121
 - immutability of string values, in JavaScript, 217
 - implicit objects, in JSP, 416, **416, 433–435, 433**
 - importing CSS style sheets, 58–59, **59**
 - include directive, in JSP, 420–421, **420**
 - incremental development, 529
 - indentation, 62
 - index, for PHP arrays, 299
 - indexing, search engines and SEO in, 500, 503–504, **503, 504**
 - indexOf method, **246**
 - inequality operator, 221
 - inheritance
 - child selectors in, 83
 - descendant selectors in, 83
 - JSP and, 410
 - properties/elements, 79–85, **79–85**
 - injection attacks, email, 314–317, **314–317**
 - inline CSS style sheets in, 53, **53**
 - inline frames, <frame> and <iframe> for, 168–169
 - input or text box, for Web forms, 173
 - instances, in JSP, 410
 - integer data type, in PHP, 288
 - integrated development environments (IDE), 207, 349, 412, 528
 - interpreted languages, 207
 - Internet Explorer, 1, 3, 21, 181, 258, 486–487, **486, 487**
 - Internet Information Server (IIS), 281
 - ASP.NET and, 349, 354–355, **355**
 - Internet Live Stats, 499
 - Internet local search, 505
 - Internet Protocol (IP). *See IP*
 - invisible links, 103
 - IP, 9–10, 99
 - iPads, 3, 7
 - isFinite function, **237**
 - ismap, 124
 - isNaN function, **238**
 - ISO, 485
 - IT staff, 5–6, **6**
 - Italic <i> tag, 34, 35, 36, **36**, 60
 - italics method, **247**

J

- Java, 7, 9, 10, 13, 184, 185, 207, 209, 411, 493
 - ASP.NET and, 346
 - JSP and, 409
 - PHP and, 281–282
- Java Development Kit (JDK), JSP and, 412

- Java Runtime Environment (JRE), 281, 428
Java Server Pages. *See* JSP
Java servlets, 185, 410
Java Virtual Machine (JVM), 7, 411, 412
JavaBeans, 410
JavaScript, 2, 3–4, 8, 10, 13, 183, 184, 207–278, 487, 492, 497, 528, 529
 advantages and disadvantages of, 209
 arrays in, 254–258, **255–258**
 Boolean data type in, 216
 Boolean objects in, 252, **252**
 breaking text strings in, 215, **215**
 case sensitivity and, 210
 comments in, 210–211, **211**
 compound statements in, 215
 conditional statements in, 223–227
 cookies and, 210, 263–265, **263–265**
 data types in, 216–222, **216**
 date objects in, 248–252, **248–252**
 dynamic Web page creation and, 210
 error catching in, 242–245
 escape characters in, 217, **217**
 events and, 210
 events in, 258–263
 expression statements in, 227–232
 external files for, <script> tag for, 214, **214**
 form validation in, 265–277, **265–277**
 forms and, 210
 frameworks for, 208
 functions in, 236–242
 HTML and, 207, 208, 210, 212–214, **213–214**
 identifiers in, 211, **211**
 immutability of string values in, 217
 integrated development environments (IDE) for, 207
 interpreted languages and, 207
 JSP and, 410, 411
 loops in, 229, 232–235
 math objects in, 253–254, **253–254**
 methods in, 217, 245
 numbers in, 216
 object class in, 245
 object-oriented programming (OOP) and, 245
 objects in, 245–254
 operators in, 217–222, **218**
 PHP and, 280
 pop-up windows and, 210
 precedence of operators in, 219–222, **221–222**
 properties in, 245
 reserved words in, 211–212
 reusing code in, 208
 sandbox for, 208
 search engines and SEO in, 521
 semicolons in, 212
 server-side scripting vs., 208–209
 statements in, 212, 222–242
 string object in, 246–248, **246–248**
 strings in, 216–217
 support coding in, 530–532, **530–532**
 syntax of, 210–212
 uses for, 210
 validation and, 210
 variables in, 215
 VBScript vs., 209
 Web browsers and, 207, 208, 210
 whitespace in, 212
 wrapper methods, HTML and, 247
JBuilder, 412
job market, 12–13
JPEG format, 121, 133
jQuery, 10, 184
JSP, 2, 10, 20, 185, 194, 207, 409–475, 487, 497, 527
 actions in, 409, 423, **423**
 adding data to a database with, 449–455, **449–455**
 advantages and disadvantages of, 411–412
 application methods in, 435, **435**
 application scope in, 435
 ASP.NET and, 409, 410
 case sensitivity of, 413
 CGI and, 410
 classes in, 410
 compiler for, 410
 cookies in, 441–444, **441–444**
 database access in, 444–469
 declaration tag in, 416, **416**
 directives in, 419–421, **420**
 displaying database records in, 444–449, **444–449**
 editors for, 412
 error handling in, 421–423, **421–423**, 469–474, **470–474**
 exception handling in, 469–474, **470–474**
 expression tag in, 417–418, **418**
 functions in, **438–439**
 getting started with, requirements for, 412
 HTML and, 409, 412–413, **413**
 implicit objects in, 416, **417**, 433–435, **433**
 include directive in, 421–422, **421**
 inheritance in, 410
 instances in, 410
 integrated development environments (IDE) for, 412
 Java and, 409

Java Development Kit (JDK) for, 412
 Java Runtime Environment (JRE) and, 428
 Java servlets in, 410
 Java Virtual Machine (JVM) and, 411, 412
 JavaBeans and, 410
 JavaScript and, 410, 411
 jsp:<fallback> tag in, 423, 424, **423**
 jsp:<forward> tag in, 424, **425**
 jsp:<getProperty> tag in, 425, **425–426**
 jsp:<include> tag in, 426–427, **426–427**
 jsp:<param> tag in, 427–428, **427–428**
 jsp:<plugin> tag in, 428–429, **429**
 jsp:<setProperty> tag in, 429, **429–430**
 jsp:<useBean> tag in, 430–433, **430–432**
 page directive in, 422–423, **422–423**
 page scope in, 434
 pageContext methods in, 435, **435**
 PHP and, 409, 410
 request and response cycle in, 434, **434**
 request methods in, 434, **434**
 response methods in, 434, **434**
 scope attribute in, 430, **431**
 script example of, 412–413, **412**
 scripting elements in, 415
 scriptlet tag in, 418–419, **419**
 Servlet API and, 409
 session methods in, 435, **435**
 sessions in, 434–435, 439–440, **439, 440**
 SQL and SQL Server for, 444
 standard tag libraries (JSTL) in, 436–439, **436**
 superclasses in, 410
 syntax of, 409, 413–423, **413–415**
 tag libraries in, 409, 436–439, **436–439**
 tags in, 413
 template text in, 415
 updating a database with, 455–469, **455–469**
 uses of, 410–411
 variables in, 415, **416**
 Web server for, 412
 XML and, 409
 JSP standard tag libraries (JSTL), 436–439, **436**
 jsp:<fallback> tag, 423, **424**
 jsp:<forward> tag, 424, **425**
 jsp:<getProperty> tag, 425, **425–426**
 jsp:<include> tag, 426–427, **426–427**
 jsp:<param> tag, 427–428, **427–428**
 jsp:<plugin> tag, 428–429, **429**
 jsp:<setProperty> tag in, 429, **429–430**
 jsp:<useBean> tag, 430–433, **430–432**
 justifying text, 27

K

key page submission, search engines and SEO in, 521–522
 keystroke logging, **198**
 keywords and search engine optimization (SEO), 507, 509–511, **510, 511**

meta tags and meta keywords, 509–511, **510, 511**, 513–514
 <keywords> tag, 23
 Komodo IDE, 207, 526
 KQML, 10

L

labeled statements, in JavaScript, 228–229, **228–229**
 landscape property, 77
 Language attribute, in ASP.NET and, 357
 languages, coding/computer, 2–3, 10, 17, 49, 207, 281, 286

platforms for, 7
 presentational, 18
 selection of, 2–3
 semantic, 18

languages, human
 links to define alternate, 104
 Web browsers and, 482–486

lastIndexOf method, **247**
 layout of page (landscape vs. portrait), 77
 LDAP, 203

left-aligning text, 27

legacy apps/legacy code, 1, 5
 incremental development and, 529
 legacy code reuse and, 193–194
 platforms for, 7

legal requirements, 5
 length property, 246
 letter spacing of font, 62
 tag, 25, 31, 82

Linda, 10
 Line break
 tag, 36, **36, 37**

Lingo, 10
 link method, **247**
 <link> tag, 23, 103
 LinkedIn, 520
 links, 68–69, **69**, 93–118, 189
 absolute hyperlinks and, 99–100
 anchor <a> tag for, 93–94, 96–99, **96–99**
 audio and, 134, **134**
 charset attribute and, 94
 CSS and, defining a style sheet with, 104
 deep linking and, 96

- default appearance of, 100
exchange of, in SEO, 516–517, **517, 518**
external, in SEO, 518–520, **519, 520**
Frequently Asked Questions (FAQ) sample using, 97–99, **97–99**
FTP, 102–103, **103**
full-path, 99–100
hotspots and, 124, 130, **130, 131**
href attribute and, 94, 100
hreflang attribute and, 94
Hypertext Transfer Protocol (HTTP) and, 99
id attribute and, 94
images and, 127–128, **127–128**
Internet Protocol (IP) and, 99
invisible, 103
language, alternate languages and, 104
<link> tag, 23, 103
mailto, 100–102, **101, 102**
name attribute and, 94
navigation <nav> tag and, 42, 42–43, **43**
placing on page, 93–95
protocol or scheme of a URL and (`http`), 99
relative hyperlinks and, 100
rev attribute in, 105
sample page using, 105–116, **105–116**
search engines and SEO in, 95–96, 514–517, **515–518**
target attribute and, 94–95
text, 514
title attribute and, 94
tooltips and, 94–95, **95**
types of, 99, **105**
Uniform Resource Identifiers (URIs) in, 99–100
video and, 137, **137**
- Linux, 3, 187
Lisp, 10
list items tag, 31–33, **32, 33**
list style properties, 75–76
lists, 25, 30–34, 75–76, 80–82, **80, 81**
 nested, 82–84, **82, 85**
local variables, in JavaScript, 215
logging, 303
 error handling in PHP and, 318–319, **318**
 Extended Log File Format (ELF), 482
 security and, 199
- Logic, 5
logical operators
 in ASP.NET and, 373–374
 in JavaScript, 219, **219**
 in PHP and, 290, **290**
- login controls, in ASP.NET, 383, **383**
- Logo, 10
loops,
 break statement in, 229–230, **229–230**
 continue statement in, 230–232, **230–232**
 in ASP.NET, 376–380
 in JavaScript, 229–235
 in PHP, 295–299
- loosely type languages, 286
lossless and lossy compression, 121, 133
- M**
- Mac OS, 3
mail functions, in PHP, 303, 311–317
mailto links, 100–102, **101, 102**
<main> tag, **42, 43, 43**
<map> tag, 129
maps, image, 124, 128–132
margin box, CSS and, 63–64, **64, 63**
margin property, 70
margins, 70
<mark> tag, **34**
marker offset property, 76
marks property, 77
markup languages, 1
match method, **247**
math functions, 303
 ASP.NET and, **369, 369**
math objects, in JavaScript, 253–254, **253–254**
MC Press Bookstore, 4
media files, 136
media-focused vertical search engines, 506
message box, in ASP.NET, 359–362, **359–360**
message functions, 239
meta descriptions, 513
meta robots tags, 513
<meta> tag, 22, 23, **23**
meta tags and meta keywords, 509–511, **510, 511, 513–514**
methods, in JavaScript, 217, 245
Microsoft Access, PHP and, 280
Microsoft Edge, 1, 3, 23
Microsoft Expression, 207, 528
Microsoft Internet Explorer, 1, 3
Microsoft Visio, 121
MIME standards, 314
ML, 10
modern application development, 1
Modula-3, 10
monitors, Web browsers and, 488–490, **488–490**
Mozilla Firefox, 1, 3, 23
multidimensional arrays, in PHP, 301–302, **301, 302**

multimedia, 119–148. *See also* Audio; Images/image files; Video
MySQL, 4, 187, 303, 444

N

name attribute, links and, 94
natural language queries in search engines and SEO, 505
<nav> tag, 42, 42–43, 43
navigation, 189, 190
 ASP.NET and, controls for, 383, 383
 links for, <nav> tag, 42, 42–43, 43
nested classes/subclasses, CSS and, 84–85
nested elements, in HTML, 22
nested lists, 82–84, 82, 85
nested tables, 166–168, 166–168
.NET, 2, 9, 13, 280, 345, 411, 493, 528
NetBeans, 412
NetBeans IDE, 207
Netcraft, survey of top server software, 181–182, 182
Netscape, 21, 181
Network File System (NFS), 199
Network Information Services (NIS), 199
NewtonScript, 10
<noscript> tag, 530–531, 530–532
Notepad, 207, 412
Notepad++, 56, 98, 207, 528
NULL, in PHP, 288
number function, 238
numbers, in JavaScript, 216

O

object class, in JavaScript, 245
object-oriented programming (OOP), 245
<object> tag, video and, 140, 143–144, 143, 144
objective of the website, 525
objects
 in JavaScript, 245–254
 in JSP, implicit, 416, 416, 433–435, 433
 in PHP, 288
Oblique, 10
 tag, 25, 31–33, 32, 33, 83
onabort event handler, 258
onblur event handler, 258
onchange event handler, 258
onclick event handler, 258
onclick event handler, 259–260, 259–260
ondblclick event handler, 258
onerror event handler, 258
onerror event handler, 261–263, 262, 263
onfocus event handler, 258

onkeydown event handler, 258
onkeypress event handler, 258
onkeyup event handler, 258
onload event handler, 259
onmousedown event handler, 259
onmousedown event handler, 260, 261–262
onmousemove event handler, 259
onmouseout event handler, 259
onmouseover event handler, 259
onmouseup event handler, 259
onreset event handler, 259
onresize event handler, 259
onselect event handler, 259
onsubmit event handler, 259
onunload event handler, 259
Open Database Connectivity (ODBC), 280
open source software, 280
Opera, 3, 181, 258, 482, 486, 486
operating systems, 3, 7
 PHP and, 283
 testing compatibility of, 186–187
 Web browsers and, 490–491
operators
 in JavaScript, 217–222, 218
 in PHP, 289–290, 289–290
option boxes in forms, 173
Oracle, 187, 411, 443
order of precedence in CSS, 52, 52
ordered lists tag, 25, 31–33, 32, 33, 83
orphans property, 77
outsourcing, 13–14
overflow property in, 66
overlines, 62

P

<p> tag, 25, 26–27, 27,
padding box, in CSS, 63–64, 64
padding properties, 64
page breaks, 76–77
page directive, 422–423, 422–423
 ASP.NET and, 357–362, 357
page properties, 76–77
page scope, 434
page title, search engines and SEO, 512–514, 512, 513
pageContext methods, in JSP, 435, 435
PageRank (Google), 508–509, 508
paid search engine ranking, 521
Paint.net, 132
paragraphs <p> tag, 25, 26–27, 27
parseFloat function, 238
parseInt function, 238

passwords, 202
PCs, 7
PDA, 3, 7
PDO, 280
performance issues, 191–193
 bandwidth and, 193
 client-side scripting and, 191–192
 coding techniques and, 193
 configuration and, 192
 domain names and, 193
 HTTP traffic managers and, 193
 offloading tasks to clients and, 191–192
 response standards and, 192
 traffic load and, 193
Web application design and, 191
Web caching and, 193
Web servers and, 192
Perl, 10, 13, 185, 199, 207
phishing, **198**
Photo Impact, 132
Photoshop, 132
Photosuite, 132
PHP, 2, 10, 13, 20, 179, 185, 194, 207, 279–343, 411, 487, 493, 497, 528
 advantages and disadvantages of, 282–283, **282–283**
 arrays in, 299–302, **299–302**
 ASP.NET vs., 280–281, 346
 case sensitivity in, 291
 CGI and, 279
 comments in, 286, **286**
 conditional statements in, 291, **291**
 connectivity in, 330, 341, **341–342**
 cookies in, 306–308, **307, 308**
 data access in, 331
 data and databases in, 327–342
 data types in, 288, **288–289**
 data updates in, 335–338, **335–338**
 databases supported by, list of, 279–280
 downloading program files for, 284
 dynamic Web applications using, 279
 echo command in, 286
 echo statement in, 298, **298–299**
 email and, 311–317
 error handlers in, 317–321, **319–321**
 expressions in, 287–288
 file open function and, 338–340, **338–340**
 filters in, 322–323, **322–323**
 form creation in, 331–333, **331–333**
 forms in, 324–326, **324–325**
 free/no-cost, 283–284
 functions in, 302–306
 GET, POST, and REQUEST in, 324–326, **324–325**
 HTML and, 280
 if/else statements in, 291–293, **291–293**
 index for arrays in, 299
 Java vs., 281–282
 JavaScript vs., 280
 JSP and, 409, 410
 logging errors in, 318–319, **318**
 loops in, 295–299
 loose typing of, 286
 mail function in, 311–317
 Microsoft Access and, 280
 multidimensional arrays in, 301–302, **301, 302**
 Open Database Connectivity (ODBC) standard and, 280
 operating systems compatible with, 283
 operators in, 289–290, **289–290**
 PDO extension and, 280
 preg_match function in, 314
 preparing server for, 284
 search engines and SEO in, 521
 semicolon in, 285
 sessions in, 326–327, **326–327**
 SQL and, 280, 328
 statement terminator in, 285
 stored function in, 305–306, **305–306**
 switch statement in, 294–295, **294–295**
 syntax of, 285–290
 tags in, 285
 text files and, 338–340, **338–340**
 timestamps and date/time functions in, 308–311, **308–311**
 user IDs (UIDs) and sessions in, 326–327, **326–327**
 user-defined functions in, 304–305, **304**
 uses for, 284
 variables in, 286–287, **287**

Pinterest, 522
platforms, 4, 6–7
plug-ins, audio, 133
PNG format, 121, 133
point size of fonts, 60
policies for security. *See* Security
polygons, <area> tag and, 129, **129**
pop-up windows, in JavaScript, 210
portals, 183
portrait property, 77
position property, 66–67
POST, 324–326, **324–325**
<pre> tag, 25, 28, **28**
precedence of operators, in JavaScript, 219–222, **221–222**

222

predefined functions, in JavaScript, 237–239, **237–238**
 preformatted text <pre> tag, 25, 28, **28**
 preg_match function, in PHP, 314
 presentational languages, 18, 49
 Priceline.com, 506
 prompt function, 240–241, **240–241**
 properties
 in CSS, 50, 59–86
 in JavaScript, 245
 protocols, 99
 Python, 10, 13, 184, 185

Q

queries, search engines and SEO in, 504–505
 quirks mode, 21
 quotes <blockquote> tag>, 25, 29–30, **30**

R

radio buttons, 173
 ranking factors, search engines and SEO in, 502, **502**, 507
 Rapid Application Development (RAD), 185–186
 Rational Application Developer for WebSphere, 412
 rectangle, <area> tag and, 129, **129**
 refresh tag, 23
 relational database management systems (RDBMS), 187. *See also* Databases
 relational operators, 222
 relative hyperlinks, 100
 replace method, **247**
 request and response cycle, in JSP, 434, **434**
 request methods, in JSP, 434, **434**
REQUEST, 324–326, **324–325**
 reserved words, in JavaScript, 211–212
 resolution, 3
 of images, 124–125, **124**, **125**, 126
 Web browsers and, 488–490, **488–490**
 resource, in PHP, 288
 response methods, in JSP, 434, **434**
 ResponseWrite method in, 358, **358**
 return statement, 241, **241–242**
 reusing code
 JavaScript and, 208
 legacy code, 193–194
 rev attribute, 105
 REXX, 10
 right aligning text, 27
 robot tag, 23
 robots, meta robot tags and, 23, 511
 rows and columns, <tr> tag in, 152–155, **153**, **154**, **155**
 RPG, 9, 10, 17
 Ruby, 10, 13, 185
 Ruby on Rails, 185

S

Safari, 3, 181, 258, 487
 sample code, 4
 sample page

 audio and video embedded in, 144, **144–147**

 CSS in, 86–90, **86–90**

 frames in, 173–176, **174–176**

 HTML in, **45–47**

 links in, 105–116, **105–116**

 table in, 173–176, **174–176**

 Web form in, 173–176, **174–176**

sandbox, for JavaScript, 208

Sarbanes-Oxley, 5, 203

scalability, of images, 121

scope attribute, in JSP and, 430, **431**

scope, application, in JSP, 435

scope, page, in JSP, 434

screen readers, 49, 160–163, **162**

screen size, 3, 7

<script> tag for, 23, 214, **214**, 285, 530–532, **530–532**

scripting, 3–4

 search engines and SEO in, 521

scripting elements, in JSP and, 415

scripting gateways, 184

scriptlet tag, in JSP, 415, 418–419, **419**

ScriptX, 10

SDI, 10

search bars. *See* Web forms

search engine optimization (SEO). *See* Search engines/search engine optimization

search engine reputation management (SERM), 522

search engine results page (SERP), 500

search engines/search engine optimization (SEO), 23–

24, 95–96, 151, 497–522

 banner exchange and, 516–517, **517**, **518**

 category-focused vertical, 506

 commonly used, list of, **498–499**

 concept-based, 505

 consultants for, 521

 content of page and, 520–521

 deep linking and, 96

 dynamically generated pages and, 520–521

 earliest development of, 497–498

 external links and, 518–520, **519**, **520**

 geocoding/geoparsing in, 505

 hash tables in, 503–504, **503**, **504**

- indexing in, 500, 503–504, **503, 504**
Internet local search in, 505
key page submission to, 521–522
keywords and SEO in, 507, 509–51, **510, 511**
link exchange and, 516–517, **517, 518**
links and, 95–96
media-focused vertical, 506
meta descriptions and, 513
meta tags and meta keywords, 509–511, **510, 511**, 513–514
natural language queries in, 505
operation of, 500
page's title in, 512–514, **512, 513**
PageRank (Google) in, 508–509, 508
paid rankings in, 521
ranking factors in, 502, **502**, 507
robots, meta robot tags and, 513
scripting in, 521
search engine optimization (SEO) and, 23–24, 151
search engine reputation management (SERM) and, 522
search engine results page (SERP) in, 500
search queries and, 504–505
social media optimization (SMO) and, 522–523, **522**
social vertical, 506–507
spamming and, 504, 521
specialized types of, 505–507
spiders in, 500–502, **501, 502**
text and image links and, 514–517, **515–518**
TrustRank in, 518
URLs and, 498, 518
vertical, 506
web crawling in, 500–502, **501, 502**
Web forms and, 173
- search forms. *See* Web forms
- search method, **247**
- search queries, search engines and SEO in, 504–505
- <section> tag, **42**
- sections of table (header, body, footer), <thead>, <tbody>, <tfoot> tags, 159–161, **160–161**
- Secure Sockets Layer (SSL), 199, 203
- Security, 198–203
- access control and, 201, 202
 - coding for, 200
 - data security and, 202
 - email injection attacks and, 314–317, **314–317**
 - firewalls and, 199
 - logging and, 199
 - passwords and, 202
 - policies for, 201
- practices that reduce risks in, 199
Secure Sockets Layer (SSL) and, 199
servers, 202–203
threats to, list of, **198**, 198
- Select Case statement, in ASP.NET, **375–376**
- selector, CSS, 50
- Self, 10
- self-contained tags, 19
- semantic languages, 18, 49
- semicolons
- in JavaScript, 212
 - in PHP, 285
- Sendmail, 199
- SEO. *See* Search engine optimization
- SERM. *See* search engine reputation management
- server-side coding, in ASP.NET and, 347
- Server-Side Includes (SSI), 185
- server-side language, 281
- server-side programming and scripting, 4, 184–186, **184**, 208–209
- servers. *See* Application servers; Web servers
- service requester/provider, 9
- Service-Oriented Architecture (SOA) in, 8–9
- Servlet API, in JSP, 409
- session methods, in JSP, 435, **435**
- sessions
- in JSP, 434–435, 439–440, **439, 440**
 - in PHP, 326–327, **326–327**
- set methods, for dates, 250–252, **250–252**
- setcookie function, in PHP, 306–308, **307, 308**
- shadow effect, 62
- short-circuit logical operators, ASP.NET and, AndAlso/OrElse in, 374, **373–374**
- shorthand notation, CSS and, 64
- SiMPLE, 10
- Simple Object Access Protocol (SOAP), 9
- SimpleXML functions, 303
- single-sided tags, 19
- skill set for IT staff, 6, 11–12
- slash, in tags, 2
- slice method, **247**
- SLOTH, 10
- small method, **247**
- Smalltalk, 10
- smartphones, 3, 7
- SMO. *See* Social media optimization
- SMSL, 10
- SMTP standards, 314
- smurf attack, **198**, 198
- SOA. *See* Service-Oriented Architecture (SOA)
- SOAP. *See* Simple Object Access Protocol (SOAP)

- Social media optimization (SMO), 497, 522–523, **522**
social vertical search engines, 506–507
software, 3
<source> tag, 137, 140
spam, **198**
spamming, 504, 521
 tag, **34**, 40, 41–42, **41**, 97, 149
special characters, 37–39, **37**, **38**, **39**
specifications, 528
speed, of Ajax, 8
speed of connections, Web browsers and, 480, 491
spiders, 500–502, **501**, **502**
split method, **247**
spyware, **198**
SQL, 187
 JSP and, 444
 PHP and, 280, 328
 stored procedures and, 194–196, **195**
 user-defined functions (UDFs) and, 196–197, **196**, **197**
 user-defined table functions (UDTFs), 196–197, **197**
SQL Server, 187, 444
 ASP.NET and, 405
SSL, 200
SSL. *See* Secure Sockets Layer
standard tag libraries (JSTL), 436–437, **436**
standards, 5, 478, 528
 coding, 529
 CSS and, 50
 email, 314
 Open Database Connectivity (ODBC), 280
 performance and, 192, 193
 Web browsers and, from the W3C, 21, 478, 487
 website design, 190–191
Stanford University, 518
start/end tags, 19
statements, in JavaScript, 222–242
static documents, 3, 20
stored functions, in PHP, 305–306, **305**–**306**
stored procedures, 194–196, **195**
strict mode, 21
strike method, **247**
string data type,
 in JavaScript, 216–217
 in PHP, 288
string function(s), **238**, 303
 in ASP.NET, **370**, 370
string object, in JavaScript, 246–248, **246**–**248**
 predefined methods for, **246**–**247**
 tag, **34**
strongly typed language, 281
structural elements in HTML, 18, 39–44
structure of website files, 525–526, **526**
Structured Query Language. *See* SQL
style rules, CSS, 50–51, **50**, **51**, 59–86
sub method, **247**
<sub> tag, **34**, 35, **35**
submit button for form, 172
subprocedures, in ASP.NET, 364–365, **364**, **365**
subscript <sub> tag, **34**, 35, **35**
substr method, **247**
substring method, **247**
sup method, **247**
<sup> tag, **34**, 35, **35**
superclasses, in JSP, 410
superscript <sup> tag, **34**, 35, **35**
support coding, JavaScript, 530–532, **530**–**532**
SVG format, 121
switch statement
 in JavaScript, 226–227, **226**–**227**
 in PHP, 294–295, **294**–**295**
Sybase, 187
synchronous, 8
Synergy, 10
Systat, 199
- T**
- table data <td> tag, 153–155, **153**, **154**, **155**
table row <tr> tag, 152–155, **153**, **154**, **155**
<table> tag, 151
tables, 77, 79, 151–161
 aligning data within, 157–159, **158**, **159**
 ASP.NET and, 381–395, **381**–**395**
 borders for, 152
 cell size in, 156–157, **157**
 column/row headers in, <th> tag for, 155–156, **155**, **156**
 columns/column groups, <col> and <colgroup>
 tags for, 163–166, **164**–**166**
 frames for, 152
 nested, 166–168, **166**–**168**
 row and columns in, <tr> tag in, 152–155, **153**, **154**, **155**
 sample Web page using, 173–176, **174**–**176**
 screen readers for, to improve visibility, 160–163, **162**
 sections (header, body, footer) in, <thead>, <tbody>, <tfoot> tags for, 159–161, **160**–**161**
 <table> tag for, 151
table data <td> tag in, 153–155, **153**, **154**, **155**
table row <tr> tag, 152–155, **153**, **154**, **155**

text in, 533
user-defined table functions (UDTFs), 196–**197**
tablets, 3
tag libraries, in JSP, 409, 436–439, **436–439**
tagnames, 19
tags, 1, 2
 in HTML, 18–19, **19**
 in JSP, 409, 413, 436–439, **436–439**
 in PHP, 285
target attribute, links and, 94–95
<tbody> tag, 159–161, **160–161**
Tcl, 10
<td> tag, 153–155, **153, 154, 155**
technology
 fear of, 10–11, 11
 selection of, 186, 525
Telescript, 10
template text, JSP and, 415
testing devices, browsers, OS, connections and, 186–187
testing websites and code, 533–535
text, 533
 JSP and, 415
 search engines and SEO in, links to, 514–517, **515–518**
text areas, in forms, 173
text links, 514
text-level elements, 34–39, **34**
<foot> tag, 159–161, **160–161**
<th> tag, 155–156, **155, 156**
<thead> tag, 159–161, **160–161**
threats to security, **198**. *See also* Security
TIFF format, 121, 133
timestamps, PHP date/time functions in, 308–311, **308–311**
title attribute, links and, 94
<title> tag, 22, 23, **23**
title, of page, search engines and SEO, 512–514, **512, 513**
toLowerCase method, **247**
tooltips, 94–95, **95**
toUpperCase method, **247**
<tr> tag, 152–155, **153, 154, 155**
traffic load, 193
traffic managers, 193
transparency, in images, 121
triggers, database, 187–188, **188**
trinoo, **198**
TripAdvisor.com, 504
Trojan horse, **199**
Trulia, 506

TrustRank, 518
try catch throw statements, **243–245**
Twitter, 522
Tycoon, 10

U

<u> tag, 35, 36, **36**
UDDI, 9–10
 tag, 25, 30–31, **31, 83**
unauthorized access, **199**
underline <u> tag, 35, 36, **36**
underlines, 62
unescape function, **238**
Unicode Transformation Format (UTF), 23
Uniform Resource Identifiers (URIs), 99–100. *See also* URLs
UNIX, 17, 187
unordered lists tag, 25, 30–31, **31, 83**
until loop, in ASP.NET and, 379–380, **379, 380**
Universal Description, Discovery and Integration (UDDI). *See* UDDI
URL, 498, 518
use map, 124
user agents (UAs), 18, 23, 38, 42, 49, 478, 482, 493–494
user IDs (UIDs), in PHP, for sessions in, 326–327, **326–327**
user-defined functions (UDFs), 196–197, **196, 197**
 in PHP and, 304–305, **304**
user-defined table functions (UDTFs), 196–197, **197**
UserTalk, 10

V

validation
 ASP.NET and, controls for, 383, **383**
 code validators and, 528–529
 JavaScript and, 210
 JavaScript and, for Web forms, 265–277, **265–277**
validation descriptors, JavaScript and, **277**
validators, code, 528–529
variables
 in ASP.NET, 362, **362**
 in JavaScript, 215
 in JSP, 415, **416**
 in PHP, 286–287, **287**
VB.NET, 2, 345
VBScript, 10, 184, 207, 209
 ASP.NET and, 355–356
vector graphics, 121
vertical search engines, 506
vertical-align property, 67

- video, 119–120
 aspect ratios in, 120
 attributes for <video> and, 139
 autoplay for, 142
 CGA and EGA in, 119
 <embed> tag and, 140, 141–142, 142
 embedding on Web page, 137
 formats for, 138, 138
 high-definition (HD), 120
 links for, 137, 137
 <object> tag and, 140, 143–144, 143, 144
 sample Web page using, 144, 144–147
 <source> tag for, 140
 VGA and XGA in, 119–120
 <video> tag and, 133, 138
 video player and, 139, 139
 volume for, 142
 Web browser support for, 140–141
- Video Graphics Adapter (VGA), 119–120
- Viola, 10
- virtual style sheets, 52
- viruses, 199
- visibility property, 66
- Visio, 121
- Visual Basic (VB), 2, 10, 17, 185, 280, 355, 411
- visual elements. *See* Images/image formats; Audio; Multimedia; Video
- Visual Studio, 349, 349
- Visual Web Developer, Web form creation with, 399–404, 399–404
- void elements, 19
- volume, 142
- VRML, 10
- W**
- Web applications. *See* Applications and application development
- Web browsers, 1, 3, 181, 477–495
 audience for website and, 478–480
 audio support in, 133, 136, 136, 137
 commonly used, list of, 487, 487
 compatibility of, 479, 487
 CSS and, 49, 51–52
 detection features for, 493–494
 differences among, impact of, 477, 480, 492–494
 Document Object Models (DOMs) and, 478–479
 dynamic components to minimize impact of, 493
 event handlers and, 258–263, 258–259
 Extended Log File Format (ELF) and, 482
 graphical user interfaces (GUIs) and, 478
 hardware considerations and, 487–488
 history of, development of, 478
 HTML and, 477
 HTTP and, 477
 image file format compatibility with, 121, 491–492
 JavaScript and, 207, 208, 210
 languages and, selection of 482–486, 481–486
 languages and, support of, 482
 monitor settings and, 488–490, 488–490
 operating system support and, 490–491
 platforms for, 6–7
 plug-ins and, 133
 quirks mode in, 21
 resolution and, 488–490, 488–490
 selection of, 477
 speed, Internet connection speed in, 480, 491
 standards for, from the W3C, 21, 478, 487
 strict mode in, 21
 support checklist for, 480
 testing compatibility/capabilities of, 186–187, 490–491
 user agents (UAs) and, 493–494
 video support in, 140–141
- Web caching, 193
- Web client. *See* Web browsers
- Web crawlers, 23–24, 500–502, 501, 502
 CSS and, 49
- Web design, image tools for, 132
- Web developments, 3
- Web forms, 170–173, 170, 171, 172
 ASP.NET and, 395–404, 396–404
 ASP.NET and, wizard for, 350–354, 350–354
 attributes for, 171
 check box in, 173
 controls for, 171, 172
 email functions for, in PHP, 313–314, 313, 314
 fieldset and legend controls in, 173
 <form> tag and, 170–173, 170, 171, 172
 GET, POST, and REQUEST in PHP and, 324–326, 324–325
 hidden inputs in, 173
 image buttons in, 173
 input or text box in, 173
 JavaScript and, 210
 options/option boxes in, 173
 PHP and, 324–326, 324–325, 331–333, 331–333
 radio buttons in, 173
 sample Web page using, 173–176, 174–176
 search engine optimization (SEO) and, 173
 submit button for, 172
 text areas in, 173
 validation of, using JavaScript, 265–277, 265–277

- Visual Web Developer to create, **399–404**
- Web hosting, **203–204**
 cloud services and, **203–204**
 colocation and, **203**
 FTP and, **203**
 services for, **203, 203–204**
- Web page, **1, 20–21, 20**
 images incorporated into, **122–127**
- Web page design, ASP.NET and, wizard for, **350–354, 350–354**
- Web servers, **2, 4, 181**
 ASP.NET and, **349, 354–355, 355**
 choosing, criteria for, **182**
 HTTP and, **181**
 JSP and, **412**
 list of, **182**
 load limits and, **192**
 performance and, **192**
 PHP and, **284**
 platforms for, **7**
 security and, **202–203**
 server-side programming and scripting in, **184–186, 184, 208–209**
 software for, popularity ranking of, **181–182, 182**
 testing compatibility of, **186–187**
 throughput, **192**
- Web Service Definition Language (WSDL). *See also* WSDL
- Web services, **8–10**
 service requester/provider in, **9**
- WebMD, **504**
- WebP format, **121**
- WebScript, **10**
- website design, **188–191**. *See also* best practices
 considerations for, **188–191, 188–189**
 contact information in, **191**
 content, **189**
 feedback on, **191**
- navigation in, **189, 190**
standards for, **190–191**
testing, **533–535**
- WebSphere, **182, 412**
- WebStorm, **207**
- while loops
 in ASP.NET, **379–380, 379, 380**
 in JavaScript, **229, 232–233, 232–233**
 in PHP, **295, 296, 297**
- white space, **63**
 JavaScript and, **212**
- Wi-Fi, **7**
- width property, **65, 80**
- Windows, **3, 17**
- word spacing, **63**
- World Wide Web, **18, 477**
- World Wide Web Consortium (W3C), **18, 50, 478–479, 487**
- worms, **199**
- wrapper methods, HTML, **247**
- WSDL, **9–10**
- X**
- XGA, **119–120**
- XHTML, **10, 18, 21, 528**
- XML, **8, 9, 10, 121, 184**
 JSP and, **409**
 XML parser functions, **303**
- Y**
- Yahoo, **24, 497, 518**
- Yelp, **506**
- YouTube, **522**
- Z**
- z-index property, **67**
- Zend/Zend Studio, **411, 528**