

Index

A

- <a> element, 108
- accessing objects within HTML, using JavaScript, 27–28, **28**
- activateDIV()/deactivateDIV(), 114–115, **115**
- ActiveXObject, AJAX and, 132, 140
- adding information to page dynamically, 30, **30**, 33, **33**
- addition operator (+), **36**, **146**
- AJAX, 16, 131–144
 - ActiveXObject and, 132, 140
 - browser compatibility for, 131, 132, 135–136, **135**
 - GET/POST and, 134, 135
 - getElementsByTagName() in, 137, **137**
 - HTML and, 131
 - Internet Explorer and, 135–136, **135**, 140. *See also* browser compatibility
 - methods supported by XMLHttpRequest object in, 133, **133**
 - MIME content and, 135
 - onreadystatechange property and, 132–133, **132**, 136
 - open() method in, 134, **134**, 136, **136**
 - parms and parameters in, 134–135, **134**
 - properties supported by XMLHttpRequest object in, 132, **132**
 - readyState property and, 132–133, **132**
 - readyState() and, 137, **137**
 - remote scripting technology in, 131
- responseText property and, 133
- responseXML and, 133, 137, **137**
- send() method in, 134, **134**, 136, **136**
- setRequestHeader() in, 135
- stateHandler() and, 136
- step by step for, 135–138, **134**
- URLs and, 134
- user interfaces created using, 131–132
- weather display tool using, 138–142, **138–140**, **143**
- web services and, 142
- XML and, 131
- XMLHttpRequest object in, 131–144
- alert() method, 56, **56**
- Amazon, 142
- anchors collection, **32**, **66**
- AND (&&), **37**, **147**
- APIs, 13
 - web services and, 14–15
- applets collection, **32**, **66**
- arrays, 41–43, **41**, **42**
 - data types within, 41–43, **41**, **42**
 - multidimensional, 42–43, **42**
- ASP, 3, 16
- assignment operators, **36**, 38
- Asynchronous XML and JavaScript. *See* AJAX

B

backend system integration, 13–16
 background, 64, 75–79, **76, 77, 78**
 <body> element and, 76
 color of, 76–77
 image and url() modifier for, 76, 77, 77
 position of image used as, 78, **78**
 repeating/tiling image used as, 78–79
 scrolling of, vs. fixed, 77–78, **78**
 barChart(), 126, **126–127**, 128–130, **129, 130**
 bitwise AND (&), **37, 39, 147**
 bitwise AND (&=sign), **36, 39, 146**
 bitwise left shift (<), **37, 39, 147**
 bitwise left shift (<=sign), **37, 39, 147**
 bitwise NOT (¬), **37, 147**
 bitwise NOT (!), 39
 bitwise operators, **36, 37, 39, 39, 147**
 bitwise OR ('), **37, 39, 147**
 bitwise OR ('=sign), **36, 39, 146**
 bitwise right shift (>), **37, 39, 147**
 bitwise right shift (>=sign), **37, 39, 147**
 bitwise right shift with zero fill (>>), **37, 39, 147**
 bitwise XOR (^=sign), **36, 39, 146**
 blinking text, 93, **93**
 blur() method, 61–62, **61**
 <body> element, background definition in, 76
 <body> tag, 26–27, **26**, 28–29, **28**, 66
 Boolean operators, **36, 37, 38–39**
 borders, 79–84, **155**
 colors of, 80–81, **81**
 hierarchy of properties for, 80
 individual border properties for, 84, **84**
 styles of, 80, 82–83, **83**
 width of, 82
 break statement, 48
 browse right shift with zero fill (>>=sign), **37, 39, 147**
 browser compatibility, 5, 20–21, 52–62
 AJAX and, 131, 132, 135–136, **135**
 browser dialog window for, 52, **52**

determining environments for, 23–25, **25**
 document object and, 66, **66**
 document object model (DOM) for HTML
 and, 21–22, **21**
 methods used to perform actions on window
 within, **149–150**
 navigator object and, 23–25, **24**
 testing code for, 22–23
 browser dialog window, 52, **52**
 browsers, 5
 real-time data updates and, 5
 buttons in forms, 106–107

C

C++, 36
 cascading style sheets (CSS), 71–96, 153, **153–157**
 default style sheet in, 72–73, **72**
 external style sheets in, 72–73, **73**
 <head> tag and, 71, 73, **73**
 hierarchical arrangement of styles in, 71
 HTML and, 71
 in-line HTML style definition and, 74–75
 internal and external style sheets combined
 in, 73–74, **74**
 internal style sheet in, 73–74, **73**
 JavaScript and, 95
 <link> element for, 72–73, **73**
 overriding elements within, 73–75, **74, 75**
 properties of. *See* style sheet properties
 style attribute for, 74–75, **74**
 style object and, 95
 style sheet properties in, 75–95, **153–155**
 background, 75–79, **76, 77, 78**
 borders, 79–84, **79–80, 155**
 fonts, 84–86, **84, 156**
 lists, 86–88, **87, 89, 157**
 margins, 89–90, **89, 90**
 padding (kerning), 90–91, **90, 91**
 text, 91–95, **91, 157**
 style sheets defined, 71
 <style> element for, 73, **73**
 case statement, 47–48, **47**
 case-sensitivity of JavaScript, 23
 charAt(), 101

- chart creation using barChart(), 126, **126–127**, 128–130, **129, 130**
 showChart() and, 129–130
- circleBuilder(), **43–44, 44–45, 45**
- clear() method, 70
- client-side JavaScript, 16
- close() method, 59–60, **60, 69–70, 70**
- closed property, 53–54, **54**
- color, 63–66
 background, 76–77
 borders, 80–81, **81**
 hex value for, 77, 92
 name of, 77
 RGB value for, 77, 92
 text, 92, **92**
- comparison operators, 37–38, **37**
- concatenation operator (+), **36, 146**
- conditional operator, 46, **46**
- confirm() method, 56, **56**
- context menu, 7, 7
 display/hide, 116–119, **117, 118, 119**
- cookies, 64–65, **65**
 document object and, 64–65, **65**
- curly bracket delimiter, 35, **35**
- cursor position, getYMousePOS()/getXMousePOS(), 110, **111**
- customization, user-customizable views and, 8–10, **8, 9, 10**
- D**
- dashboard application, user-customizable views for, 8–10, **8, 9, 10**
- data manipulation, 10–13
 sorting data as, 10–11, **11**
 totaling columns as, 12–13, **12**
- data types, 40
 arrays and, 41–43, **41, 42**
- date and time display
 digital clock using JavaScript, 4–5, **4**
 dynamic changes to, 33, **33**
 HTML code for, 4, **4**
 isDate(), 101–103, **102**
 <td> element, 4
 time-triggered events and, 60–61, **60, 61**
- declaring variables and objects, 40–45
- decrement and set (=-sign), **36, 146**
- decrement operator (—), **36, 146**
- default statement, 48
- default style sheet, cascading style sheets (CSS) and, 72–73, **72**
- defining a variable, 40, **40**
- defining JavaScript, 19–20
- determining browser environment, 23–25, **25**
- dialog Arguments property, 54
- dialog box, 52, **52**. *See also* window object
- digital clock display, 4–5, **4**
- dispMenu(), 117, 119
- <div> element, 107. *See also* dynamic data changes
- divide and set (/=sign), **36, 146**
- division operator (/), **36, 146**
- division, 37, **37**
- do...while statement, 50–51, **51**
- document object, 32, 49, 63–68
 anchors collection and, **66**
 applets collection and, **66**
 <body> HTML tag and, 66
 browser compatibility and, 66, **66**
 clear() method for, 70
 close() method for, 69–70, **70**
 collections contained within, 66–67, **66**
 collections within, **152**
 color settings for, 63–66
 cookies and, 64–65, **65**
 forms collection and, 66, 67–68, **67–68**
 images collection and, **66**
 element and, 67
 information about the document contained in, 64
 login() function, 68
 methods for, 68–70, **69, 152**
 open() method for, 69–70, 70
 properties of, 63–64, **63, 151**
 URLs and, 64
 write() method for, 69–70, **70**
 writeln() method for, 70
- document object model (DOM), 21–25, **21**
- drag and drop within a form, 114–116, **114, 115, 116**
- dynamic data changes, 30, **30, 33, 33, 105, 106, 107–122**
 <a> element and, 108
 activateDIV()/deactivateDIV(), 114–115, **115**
 <div> element and, 107
 drag and drop within, 114–116, **114, 115, 116**
 external JavaScript files and, 34
 getYMousePOS()/getXMousePOS(), 110, **111**
 moveDIV(), 109–112, **110, 112, 113, 114, 116**
 page output using, 107–122
 showHideDIV() and, 107–109, **108, 109**
 URL addresses for, 33–34, **34**
 weather display tool using AJAX and, 138–142, **138–140, 143**
- E**
- ECMAScript, 21
- elements collection, HTML, 30–31, **31**

- elements of JavaScript, 145, **145–152**
 else statement, 46, **46, 47, 47**
 embedded JavaScript in HTML, 20, 26–27, **27**
 $=$ to ($=sign=sign$), **36, 146**
 ERP application using XML, 15–16, **15**
 escape characters, 98
 European Computer Manufacturer's Association (ECMA), 21
 event handlers, 54–56, **55**
`expandFolder()`, 120
 external JavaScript files, 34
 external style sheets, CSS, 72–73, **73**
- F**
 fade out/in an image, 124–124, **124–125, 126**
 Federal Express, 142
 Federal Reserve Bank, 142
 flavors of JavaScript and browser compatibility, 20–21
 flow control, 45–51
`focus()` method, 61–62, **61**
 folders
`expandFolder()`, 120
`` element and, 120, 121
 tree type view of, 119–122, **120, 121, 122**
 fonts, 84–86, **84, 91–95, 91, 156**. *See also* text
 constants for, 85
 family of, 85
 padding (kerning) for, 90–91, **90, 91**
 size constants for, **156**
 size of, 85–86, **86**
 style of, 85–86
 weight of (**bold**), 86
 for statement, 35, 48–49, **48, 49**
`for...in` statement, 49, **49, 50**
`<form>` element, 97
`form_submit()`, 106
 form-validation, 97–98, **97**
 forms
 adding data to, 105–107, **105**
 buttons in, 106–107
 controlling, using functions, 105–107, **105**
 document object and, 67–68, **67–68**
 dynamic data changes, 105–107, **105, 106**
 `<form>` element and, 97
 forms collection in HTML for, 30–31, **31**
 required fields checking using, 98–105, **98, 99, 100–101, 102, 103, 104–105**
 `<select>` element in, 106, 107
 submitting, 105–107, **105**
 validation of data entry in, 97–98, **97**
 validity-checking in, 32
 forms collection, 30–31, **31, 32, 66**
 frames, 62, **62**
`fromCharCode()`, 104
- functions in JavaScript, 97–130
 display/hide context menu using, 116–119, **117, 118, 119**
`dispMenu()`, 117, 119
 dynamic page output using, 107–122. *See also* dynamic data changes
 form control using, 105–107, **105**
 form-validation using, 97–98, **97**
`hideMenu()`, 118
 image controls using, 122–130
 required fields checking using, 98–105, **98, 99, 100–101, 102, 103, 104–105**
 tree type view of folders using, 119–122, **120, 121, 122**
- G**
 GET/POST, AJAX and, 134, 135
`getElementsByName()`, 29–30, **29, 137, 137**
`getYMousePOS()/getXMousePOS()`, 110, **111**
 Google, 131, 142
 greater than operator ($>$), **36, 146**
 greater than or = to ($\geq sign$), **36, 146**
- H**
`<head>` tag, 26, **26, 56**
 cascading style sheets (CSS) and, 71, 73, **73**
 height and width of window, 52, **52, 58**
 hex value of colors, 77, 92
 hidden variables, 16
`hideMenu()`, 118
 HTML, 3
 accessing objects within, using JavaScript, 27–28, **28**
 AJAX and, 131
 anchors collection in, **32**
 applets collection in, **32**
 background properties and, 75–79, **76, 77, 78**
 `<body>` element in, 76
 `<body>` tag in, 26–29, **26, 28, 66**
 border properties and, 79–84, **79–80, 155**
 cascading style sheets (CSS) and, 71–96. *See also* cascading style sheets
 document object model (DOM) for, 21–22, **21**
 document objects in, 32, 66
 elements collection in, 30–31, **31**
 font properties and, 84–86, **84, 156**
 forms collection in, 30–31, **31, 32**
 `getElementsByName()` in, 29–30, **29**
 `<head>` tag in, 26, **26, 56**
 `<html>` tag in, 27, 28
 ID attributes and, 27–28, **28**
 images collection in, **32**

JavaScript embedded in, 20, 26–27, **27**
JavaScript interaction with, 25–34
JavaScript referenced from, 20
lists and, 86–88, **87, 89, 157**
location of JavaScript scripts within, 27
parent/child objects in, 28–29, **28**
<script> tag in, 20, **20, 25–26, 25, 26**
src attribute in, 26
text and, 91–95, **157**. *See also* fonts
<title> tag in, 32–33, **33**
<html> tag, 27, 28

I

ID attributes, HTML, 27–28, **28**
identical operator (=sign=sign), **36**, 37–38, **37, 146**
if statement, 24, 35, **35**, 38–39, 46, **46, 47, 47**, 99–100
images, 122–130
 background using, 76, 77, **77**
 changing on mouseover, using switchImage(), 122–124, **123, 124**
 chart creation using barChart() and, 126, **126–127**, 128–130, **129, 130**
 fade using fadeImg(), 124–125, **124–125, 126**
 element, 122–123
 onmouseover/onmouseout events with, 123
images collection, **32, 66**
 element, 67, 122–123. *See also* images
increment and set (+=sign), **36, 38, 146**
increment operator (++), **36, 38, 146**
indexOf(), 101, 104
initialize a variable, 40, **40**
<input>, 16
 hidden variables and, 16
interfaces using JavaScript, 3–4, **4**
Internet Explorer, 21, 22, 132
 AJAX and, 135–136, **135**, 140
interval, 60–61, **60, 61**
isAlpha(), 103, **103**
isBlank(), 98–105, **98, 99, 100–101, 102, 103, 104–105**
isDate(), 101–103, **102**
isNumeric(), 101, **101, 103**

J

Java vs. JavaScript, 19, 36
JDBC, 13
JScript, 21

K

kerning. *See* padding (kerning)
keyTrap(), 103–104, **104–105**, 105

L

language structure and syntax, 35–39
less than (<), **36, 146**
less than or = to (<=sign), **36, 146**
letter spacing of text, 92, **92, 93**
 tag, **88, 88**
line through/strikethrough text, 93, **93**
<link> element, cascading style sheets (CSS)
 and, 72–73, **73**
lists, 86–88, **87, 89, 157**
 bullets, etc. in, 87–88
 image used as list marker in, 87
 location of markers in, 87
 style of, 87–88, **88**
 and tags in, 88, **88**
location of JavaScript scripts, 27
logical (Boolean) type, 40
login() function, 68
loops, 48–49, **48, 49**
 do...while, 50–51, **51**
 with, 51, **51**
lowercase text, 94, **94**

M

margins, 89–90, **89, 90**
math operators, **36–37, 146–147**
menus
 context type, display/hide, 116–119, **117**, **118, 119**
 dispMenu(), 117, 119
 hideMenu(), 118
methods
 document object, 68–70, **69**
 window object, 56, **57**
Microsoft, 21
Microsoft Outlook Web Access, 131
MIME content, AJAX and, 135
modulus and set (%=sign), **36, 146**
modulus operator (%), **36, 38, 38, 146**
moveDIV(), 109–112, **110, 112, 113**, 114, 116
Mozilla, 21, 132
multidimensional arrays, 42–43, **42**
multiplication operator (asterisk), **36, 146**
multiply and set (asterisk=sign), **36, 146**

N

National Weather Service, 140, 142. *See also*
 weather display tool using AJAX
navigate() method, 58, 59
navigator object, 23–25, **24**
Netscape, 21, 22
Netscape Enterprise Server, 20

NOT (!), **37, 147**
 not = to (!=sign), **36, 146**
 not identical operator (!-=sign), **36, 37–38, 37, 146**
 null type, 40
 numeric operations, 36
 numeric type, 40

O

objects, 40–45
 declaring, 40–45
 document. *See* document object
 objects contained within window objects, **62, 62**
 user-defined, **43–44, 43–44**
 window. *See* window object
 ODBC, 13
 onblur/onfocus events, **55, 55**
 onClick event, 106
 onmouseover/onmouseout events, 123
 onreadystatechange property, **132–133, 132, 136**
 onSubmit event, form validation and, **97–98, 97**
 open(), **58, 59, 69–70, 70**
 AJAX and, **134, 134, 136, 136**
 operators, **36–37, 146–147**
 OR (`), **37, 147**
 order processing, HTML vs. JavaScript, 5, **6, 7**
 over/underlined text, **93, 93**
 overriding elements within a CSS, **73–75, 74, 75**

P

padding (kerning), **90–91, 90, 91**
 parent/child objects, **28–29, 28**
 close() method and, **59–60**
 closed property for, **53–54, 54**
 PHP, 3, 16
 pop-up windows, **58, 58**
 POST, AJAX and, **134, 135**
 print() method, **60, 60**
 programming, sources of free JavaScript code, **143, 143**
 prompt() method, **56, 56**

R

readyState property, **132–133, 132, 137, 137**
 real-time data updates, 5. *See also* dynamically changing data
 referencing JavaScript from HTML/XML, 20
 remote scripting, 131
 required-fields checking, **98–105, 98, 99, 100–101, 102, 103, 104–105**
 responseXML, **137, 137**
 returnValue property, 54
 RGB values of colors, **77, 92**

S

<script>, **20, 20, 25–26, 25, 26**
 scrolling background, **77–78, 78**
 <select> element, 106, 107
 semicolon delimiter, **35, 35**
 send() method, AJAX and, **134, 134, 136, 136**
 server-side interaction, **16, 17**
 set value (=sign), **36, 146**
 setRequestHeader(), 135
 showChart(), 129–130
 showHide(), 106
 showHideDIV(), **107–109, 108, 109**
 sorting data, **10–11, 11**
 sources of free JavaScript code, **143, 143**
 element, **120, 121**
 special characters in JavaScript, **145**
 src attribute, 26
 standards for JavaScript code, 21
 stateHandler(), 136
 strikethrough text, **93, 93**
 string operations, 36
 string type, 40
 style attribute, CSS, **74–75, 74**
 style object, cascading style sheets (CSS) and, **95**
 style sheet properties, in CSS, **75–89, 153–155**
 background, **75–79, 76, 77, 78**
 borders, **79–84, 79–80, 155**
 fonts, **84–86, 84, 156**
 lists, **86–88, 87, 89, 157**
 margins, **89–90, 89, 90**
 padding (kerning), **90–91, 90, 91**
 text, **91–95, 91, 157**
 <style> element, **73, 73**
 submitting a form, **105–107, 105, 106**
 subtraction operator (-), **36, 146**
 switch statement, **47, 47, 48**
 switchImage(), **122–124, 123, 124**
 syntax. *See* language structure and syntax

T

tables, ID attributes for, **27–28, 28**
 <td> element, 4
 text, **91–95, 91, 157**. *See also* fonts
 blinking, **93, 93**
 color of, **92, 92**
 direction of, 92
 letter spacing of, **92, 92, 93**
 line through/strikethrough, **93, 93**
 over/underline, **93, 93**
 transform case (upper/lowercase), **94, 94**
 white space and, **95**
 wrapping of, **95**

tiled image background, 78–79
time-triggered events, 60–61, **60, 61**
timeout, 60–61, **60, 61**
title bar, 32–33, **33**
<title> tag, 32–33, **33**
top property, 54
totalling columns of data, 12–13, **12**
tree-type view of folders, 119–122, **120, 121, 122**

U

U.S. Postal System, 142
 tag, 88, **88, 88**
underlined text, 93, **93**
uniform resource locator (URL) addresses, 33–34, **34, 58**
 AJAX and, 134
 document object and, 64
uppercase text, 94, **94**
UPS, 142
user-customizable views, 8–10, **8, 9, 10**
user-defined objects, 43–44, **43–44**
uses for JavaScript, 3–4

V

validity-checking in forms, 32
variables, 40–45
 data types for, 40, 41
 declare and initialize, 40, **40**
 declaring, 40–45
 defining, 40, **40**
 redefining, 41, **41**

W

weather display tool using AJAX, 138–142, **138–140, 143**
weather report application, 13–14, **14**
web services and AJAX, 142
web services and APIs, 14–15
while statement, 35, 50–51, **50, 54**
white space and text, 95
window object, 52–62
 alert() method for, 56, **56**

blur() method for, 61–62, **61**
browser dialog window for, 52, **52**
close() method for, 59–60, **60**
closed property for, 53–54, **54**
confirm() method for, 56, **56**
dialog Arguments property for, 54
event handlers for, 54–56, **55**
focus() method for, 61–62, **61**
frames for, 62, **62**
height and width of, 52, **52, 58**
methods for, 56, **57, 149–150**
navigate() method for, 58, 59
objects contained within, 62, **62, 151**
onblur/onfocus events for, 55, **55**
open() method for, 58, **58, 59, 150**
pop-up windows and, 58, **58**
print() method for, 60, **60**
prompt() method for, 56, **56**
properties of, 53, 53–54, **148–149**
returnValue property for, 54
time-triggered events and, 60–61, **60, 61**
top property for, 54
URLs and, 58
 window.open method options for, **150**
window.open method options, **150**
with statement, 51, **51**
World Wide Web Consortium (W3C), 21
wrapping text, 95
write() method, 69–70, **70**
writeln() method, 70

X

XML, 5, 13, 20
 AJAX and, 131
 ERP application using, 15–16, **15**
 referencing JavaScript from, 20
XMLHttpRequest object. *See* AJAX

Y

Yahoo, 140, 142. *See also* weather display tool
 using AJAX