## **INDEX**

Symbols	addEventListener() method, 283-284,
= (assignment operator), 27, 102  versus == (comparison operator), 553 \ (backslash/escape character), 19  // (double forward slash), 13 / (forward slashes), 158  " (quotation marks), 19 ; (semicolon), 10 ' (single quotation marks), 19 { } (curly braces), 59 \$ (    ) function, 497–498 != comparison operator, 57 < comparison operator, 57 == comparison operator, 57 == comparison operator, 57 >> comparison operator, 57 >> comparison operator, 57 >> comparison operator, 57 >> comparison operator, 57  > (AND) logical operator, 63–64 ! (NOT) logical operator, 63   (addition) operator, 26–27   (decrement) operator, 29–30 / (division) operator, 27  + (increment) operator, 27   (subtraction) operator, 27   (subtraction) operator, 27	addresses, validation, 190–191 Ajax, 436 back-forward capable forms, 455–456 browser back button, 455 browser support, 436–437 degrading, 461 delays, 460–461 forms field validation, 444–453 validation, 500–504 Google Maps, 436–437 Google Suggest, 436–437 jQuery \$( ) function, 497–498 jqXHR object, 498–504 modules, HttpRequest, 441–444 MooTools framework, 540–546 Prototype framework, 525–531 security CORS, 454–455 same-origin policy, 454 server response, 456–460 usability issues, 455–461 XMLHttpRequest object, 438 Ajax.Request object, 526–527 alert ( ) function, 13, 206
A	AND (&&) logical operator, 63–64 animation, DOM and, 264–268
<a> element, 281 abs ( ) method, 127 add ( ) method, 369–370</a>	anonymous functions, 145 APIs (application programming interface), 284 Array ( ) function, 44

Array objects, 101	<body> element, 7, 9–10, 237</body>
copying, 118	BOM (browser object model), 206
elements	browser sniffing, 218, 221–225
adding, 117	versus DOM, 236
finding, 122–123	objects, 206–207
number of, 116–117	document, 213-216
testing, 123–124	geolocation, 210-213
joining, 117–118	global, 207
length, 116-117	history, 208-209
arrays	location, 209
copying, 118	navigator, 210
elements, 43	screen, 213
adding, 117	window, 207-208
finding, 122–123	BOM (browser object module)
number of, 116–117	browser sniffing, 210
testing, 123–124	feature detection, 210
example program, 45-47	boolean types, 20
index values, 43	braces, 552-553
iteration, 123–126	Brackets, 5
joining, 117–118	break statement, 75, 83-84
JSON, 395–396	breakpoints, debugging and, 563
length, 116–117	Chrome, 566
literals, 44	browser sniffing, 210, 218
multi-dimensional, 47-51	user-agent sniffing, 221
ordering, 119–120	browsers, 5–6
reversing order, 121	back button, 455
sorting, 121–122	back-forward capable forms, 455-456
strings, converting, 119	background color program, 9-10
assignment operator, 22-23	compatibility, 15
= (equals), 27	DOM standards, 235
versus comparison, 57	feature detection, 218–221
Asynchronous JavaScript + XML. See Ajax	btnAddWedClick() function, 368, 369
asynchronous requests, 440-441	btnCheckClick() function, 360-362
attachEvent() method, 308	btnCheckFormClick() function, 348
Attr object, 239	btnRemoveWedClick() function, 368, 370
attributes, 248–250	button elements (HTML forms), 341–345
В	C
back() method, 208	calculations
Berners-Lee, Tim, 231	expressions, 27
binary numbers, 2	numerical, 26
blocks of code, (curly braces) and, 59	
•	+ (addition), 26–27
blur event, Firefox and, 350-351	/ (division), 27

* (multiplication), 27	collections
- (subtraction), 27	document object, 214
(decrement) operators, 29–30	images, 216-218
++ (increment) operators, 29–30	links, 218
operator precedence, 30-35	elements, 338-339
callback functions, 210	forms, 336-338
calling functions, 89	color, screen color depth, 214-216
case conversion, strings, 110-111	Comment object, 239
case sensitivity, 551–552	comments, 13
case statement, 74–75	comparison operators, 56-58
CDATASection object, 239	versus assignment, 57
ceil() method, 128	left operand, 57
change event, 352–355, 370–375	precedence, 57
changeImg() function, 279-280	results, 58
character class, 162-170	right operand, 57
characters	strings, 70–71
conversion to string, 115	compiled languages, 2
regular expressions	computer languages. See languages
position characters, 166-170	concat() method, 117-118
repetition characters, 165-166	concatenating strings, 35–37
reusing groups, 173-174	plus sign missing, 554-555
whitespace, 162-165	conditions, 56
charAt() method, 111, 153	comparison operators, 56-58
charCodeAt() method, 111, 153	else if statements, 69-70
checkboxes, 355-356	else statements, 69-70
checkCharType() function, 113	if statements, 58–62
child node, 237	multiple conditions, 65-68
Chrome, 6	logical operators, 62-63
cookies, viewing, 410-411	AND (&&), 63–64
debugging and, 564–574	NOT (!), 64–65
class attribute, 262–263	OR (II), 63
className property, 262-263	multiple, 65–68
clearEventLog() function, 355	switch statement, 71–76
clearInterval() function, 202	constructors, 102
click event, 273	RegExp, 183-185
click event listener, 360-361	address validation, 190-191
clients, 3–4	e-mail address validation, 189–191
client-side processing, 335	postal code validation, 187–188
closing braces, 552-553	telephone number validation, 185–187
closing parentheses, 553	continue statement, 83-84
code, 2	conversions
blocks, 59	character code to strings, 115
executing, 2	data types, 38–39
running, 2	strings to numbers, 39–42

convertToCentigrade() function, 92 cookie property, 404	MooTools framework, 534–535 properties, style, 259–263
cookies, 404	Prototype framework, 519–520
changes to, 422–424	curly braces ({ }), 59
creating, 416–419	( ),, es
information limitation, 425	
number limitation, 425	D
security, IE and, 425–426	data, 17
strings, 404	primitive, 100
domain, 415–416	objects and, 104–105
expiration, 413–414	data types
lifespan, 413	boolean, 20
name, 411–413	conversion, 38–39
path, 414–415	strings to numbers, 39–42
security, 416	numerical, 18
value, 411–413	floating-point numbers, 18
user disabled, 424–425	integers, 18
value, 419–421	text, 19–20
viewing	databases, 20
Chrome, 410–411	DataTransfer object, 325-333
Firefox, 409–410	Date object
IE, 404–409	calculations, 140
web storage, 426–427	creating, 135–136
data as strings, 429–432	methods
getting data, 428	getDate(), 136
removing data, 428–429	getDay(), 136
setting data, 427–428	getFullYear(), 136
CORS (Cross-Origin Resource Sharing),	getMonth(), 136
454–455	setDate(), 139
counting clock, 202–203	setFullYear(), 139
createElement() method, 245, 258	setMonth(), 139
createTextNode() method, 245, 258	toDateString(), 136
cross-browser code, 307–309	time values, 140–141
addEventListener() method, 307-308	setting, 143–144
attachEvent() method, 308	UTC date/time, 197–200
event handlers, adding/removing multiple,	values, 136–137
312–313	setting, 139
event utility, 309–311	world time, 195–197
CSS (cascading style sheets), 14	debugging, 563–564
jQuery	breakpoints, 563
adding/removing classes, 488–489	Chrome and, 564–574
changing, 487–490	Firefox, 578–580
class existence, 490	IE (Internet Explorer), 574–578
toggling styles, 489–490	Safari, 580–583
	. ,

decision making, conditions, 56	browser compliance, 235
comparison operators, 56–58	class attribute, 262–263
if statement, 58–62	event model, 291–293
decrementing, loops, 77	HTML, 234–235
default statement, 75	element creation, 256-258
deserialization, 391	text creation, 256-258
development tools, 4–5	HTML elements, accessing, 259
digits, 162	Level 0, 234
displayEvent() function, 355	Level 1, 234–235
<div> element, 295-296</div>	Level 2, 235
Document object, 239	Level 3, 235
elements, creating, 244–245	Level 4, 235
methods	moving content, 263–264
createElement(), 245	NamedNodeMap object, 238
createTextNode(), 245	Node object, 238
getElementById, 240-244	NodeList object, 238
getElementsByTagName, 240-244	objects
querySelector, 240-244	Attr, 239
querySelectorAll, 240-244	CDATASection, 239
properties, documentElement, 245-246	Comment, 239
text, creating, 244–245	Document, 239, 240-246
document object, 213-216	DocumentFragment, 239
collections, 214	DocumentType, 239
forms, 336-338	Element, 239, 246-250
images, 216-218	Entity, 239
links, 218	EntityReference, 239
cookie property, 404	Node, 250-258
screen color depth, 214–216	Notation, 239
write() method, 206	ProcessingInstruction, 239
documentElement property, 245-246	Text, 239
DocumentFragment object, 239	positioning content, 263–264
documents	standards, 234-235
HTML	style property, 259-263
example page, 237–238	domain name servers, 4
as tree structure, 236–238	domain names, validation, 189-190
properties, 9	doThisLater() function, 201
DocumentType object, 239	doubleAndAlert() function, 125
document.write() function, 36	doubleAndReturn() function, 126
Dojo framework, 506	dowhile loop, 82
DOM (document object model), 206, 229-230	drag and drop, 317-318
animation, 264–268	JSON, 397–400
appearance, 259–263	Modernizr, 512–515
base objects, 238–239	target, 319-325
versus BOM, 236	transferring data, 325–333

dragDropHandler() function, 327 dragenter event, 319-322 dragover event, 322-324	IE older versions, 298–307 jQuery, 492–494 Event object, 283, 493–494 KeyboardEvent object, 291
E	MouseEvent object, 289–290 properties, 289
Ecma International, 3	event object (IE), 298–300
ECMAScript, 3, 233–234	properties, 300–301
Element object, 239	event watching, 352–355
members, 246–250	eventHandler() function, 493
methods	events, 271
getAttribute(), 247	blur, Firefox and, 350-351
removeAttribute(), 247	change, 370-375
setAttribute(), 247	connecting code, 273–283
tagName property, 246-247	standard event model, 283-298
elementClick() function, 492-493	DOM event model, 291–293
elements	dragenter, 322
Array objects, 116–117	dragover, 322-324
arrays, 43	elements, selecting, 370–375
 <body>, 7, 9–10</body>	HTML attributes, 273–274
<head>, 7</head>	HTMLMediaElement object, 477-481
<html>, 7, 9-10</html>	listeners, adding/removing, 286-289
<script>, 7-10</td><td>load, 275</td></tr><tr><td>elements collection, 338-339</td><td>mousedown, 343-344</td></tr><tr><td>else if statements, 69-70</td><td>mouseup, 343-344</td></tr><tr><td>else statements, 69–70</td><td>object properties and, 280-283</td></tr><tr><td>e-mail addresses, validation, 189-191</td><td>random image display</td></tr><tr><td>Entity object, 239</td><td>HTML attributes, 275–277</td></tr><tr><td>EntityReference object, 239</td><td>Object property event handlers, 279-282</td></tr><tr><td>error events, 272</td><td>standard event handlers, 285</td></tr><tr><td>error handling</td><td>standard event model, 283</td></tr><tr><td>prevention, 555–556</td><td>targets, 278–279</td></tr><tr><td>throwing errors, 557–561</td><td>types, 272–273</td></tr><tr><td>trycatch statements, 556-557</td><td>EventTarget object, 283-284</td></tr><tr><td>finally clause, 562-563</td><td>every() method, 123-124</td></tr><tr><td>nested, 562</td><td>example programs</td></tr><tr><td>throwing errors, 557–561</td><td>alphanumeric characters passphrase, 163-165</td></tr><tr><td>escape() function, 416-417</td><td>animated content, 265-268</td></tr><tr><td>escape character, 19</td><td>arrays, 45–47</td></tr><tr><td>escape sequence, 19</td><td>attributes, 248-250</td></tr><tr><td>event handlers, 272</td><td>browser sniffing, 221–225</td></tr><tr><td>click, 273</td><td>button click count, 342-343</td></tr><tr><td>cross-browser code, adding/removing</td><td>change event, 352–355</td></tr><tr><td>multiple, 312–313</td><td>character case, 112-115</td></tr></tbody></table></script>	

check boxes, 356-363	message delay, 200-201
className property, 262-263	<meter> element, 383-386</meter>
conditions, multiple, 65-68	multi-dimensional arrays, 48-51
cookies, changes to, 422-424	object literals, 146–147
cross-browser event utility, 309–311	<output> element, 381-382</output>
current date retrieval, 137-139	parsing example, 10-14
current time in web page, 141–143	passing functions, 95–97
DOM event model, 291–293	<pre><pre><pre><pre>s&lt;&gt; element, 383-386</pre></pre></pre></pre>
drag and drop, 327–333	radio buttons, 356–363
JSON, 397–400	results display, 14-15
Modernizr, 512–515	rounding numbers, 129-131
drag and drop target, 322-324	screen color depth, 214-216
event models of differing browsers,	setCookie() function, 418-419
314–315	sorting arrays, 121–122
event watching, 352–355	strings
events	replacing, 178-179
adding/removing listeners, 286-289	splitting, 175–177
mousedown, 343-344	style object, 260-262
mouseup, 343-344	substrings, 107–109
random image display, 275-277,	switch statement, 72-76
279–282, 285	tab strip, 293–298
Fahrenheit to Centigrade conversion, 31–32	all browsers, 315-317
functions and, 90–91	jQuery, 494–497
series, 78–79	Old-IE, 305–307
user-friendly version, 37–38	Prototype framework, 522–524
feature detection, 220–221	text, reversing order, 155-156
first program, 9-10	trycatch statements, errors and,
form validation, 184-185, 500-504	557–561
MooTools framework, 542-546	world time, 195–197
Prototype framework, 526–531	world time converter, 370–375
form with validation, 346–350	exception objects, 557
forms collection, 337-338	exceptions, 556
geolocation object, 211-213	executing code, 2
HTML, splitting, 181–182	expressions, 27
HTML document navigation, 252-256	regular expressions, 154, 158-161
IE event model, 303–305	grouping, 171–173
image selection, 217-218	position characters, 166-170
input types (HTML5), 377–380	repetition characters, 165-166
keydown event, 352–355	reusing character groups, 173-174
keypress event, 352-355	special characters, 162-170
keyup event, 352–355	Ext JS framework, 506
list options, adding/removing, 366-369	external files
media playback, 469-471, 473-476	advantages, 8
478-481	linking to, 7–8

F	validation, 184–185
f . 1	Ajax, 500–504
feature detection, 210, 218–221	Prototype framework, 526-531
files, external	forms collection, 337–338
advantages, 8	forward() method, 208
linking to, 7–8	forward slashes (/), 158
filter() method, 123-124	freshbakedcookie.html, 404
Firefox, 6	fromCharCode() method, 115
cookies, viewing, 409–410	function keyword, 88
debugging and, 578–580	functional scope, 93
XMLHttpRequest object, 438	functions, 13, 87
fix() method, 133	\$(), 497–498
floating-point numbers, 18	alert(), 13, 206
floor() method, 128	anonymous, 145
for loops, 76-79	Array(), 44
forEach() method, 124-125	btnAddWedClick(), 368, 369
forin loop, 80	btnCheckClick(), 360-362
<form> element, 336, 339-340</form>	btnCheckFormClick(), 348
form events, 272	btnRemoveWedClick(), 368, 370
Form object	callback functions, 210
elements collection, 338-339	calling, 89
HTML5	changeImg(), 279-280
methods, 375	checkCharType(), 113
properties, 375	clearEventLog(), 355
methods, 338–339	clearInterval(), 202
reset(), 339	
properties, 338–339	closing braces, 552–553
blur(), 340-341	convertToCentigrade(), 92
focus(), 340-341	creating, 88–91
form, 340	displayEvent(), 355
name, 340	document.write(), 36
type, 340	doThisLater(), 201
value, 340	doubleAndAlert(), 125
forms	doubleAndReturn(), 126
Ajax, field validation, 444–453	dragDropHandler(), 327
HTML, 339–340	elementClick(), 492-493
button elements, 341–345	escape(), 416-417
check boxes, 355–363	eventHandler(), 493
· ·	Fahrenheit to Centigrade conversion
client-side processing, 335 <form> element, 336</form>	program, 90–91
	getData( ), 325-333
radio buttons, 355–363	<pre>getSelectedSpeedValue( ),</pre>
selection boxes, 364–375	362–363
text elements, 345–351	handle(), 278, 299
<textarea> element, 351–355&lt;/td&gt;&lt;td&gt;handleDragEnter(), 321&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;validation and, 346-350&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>	

handleEvent(), 292 handleResponse(), 456-457 if(), 88 invoking, 89 isNaN(), 42, 349-350 jQuery(), 485 linkClick(), 274, 281 modal, 13	<pre>getDate() method, 136 getDay() method, 136 getElementByID() method, 259 getElementById() method, 281 getFullYear() method, 136 getHours() method, 140 getItem() method, 428 getMilliseconds() method, 141</pre>
muteClick(), 475	getMinutes() method, 140
myButtonClick(), 343	getMonth() method, 136
myButtonMousedown(), 344	getSeconds() method, 141
myButtonMouseup(), 344	<pre>getSelectedSpeedValue( ) function,</pre>
parameters, 13, 88	362–363
parseFloat(), 39-41	getTimeZoneOffset() method, 194
parseInt(), 39-41,74	getUTCDate() method, 199
passing, 95–97	getUTCDay() method, 199
playbackClick(), 470	getUTCFullYear() method, 199
prompt(), 33, 206	getUTCHours() method, 199
querySelector(), 485-486	getUTCMilliseconds() method, 199
radCpuSpeedClick(), 360-362	getUTCMinutes() method, 199
reqReadyStateChange(), 441	getUTCMonth() method, 199
setCookie( ), 417-419	getUTCSeconds() method, 199
setData( ), 325-333	global objects, 207
setHours(), 194	global scope, 92
setInterval(), 202	GMT (Greenwich Mean Time), 194
setTimeout(), 200	go() method, 209
setUTCHours(), 194	Google Maps, 436–437
txtAgeBlur(), 349	Google Suggest, 436–437
txtNameChange(), 348	grouping, regular expresions, 171–173
unescape(), 417	
updateStatus(), 313	H
updateTime(), 203, 374	
updateTimeZone(), 373	handle() function, 278, 299
as values, 94–97	handleDragEnter() function, 321
while( ), 88	handleEvent() function, 292
	handleResponse() function, 456–457
G	<head> element, 7, 237</head>
1 11 1 24	hidden text box, 351
garbage collection, 24	history object, 208–209
geolocation object, 210–213	back() method, 208 forward() method, 208
getAttribute() method, 247	go() method, 209
getCurrentPosition() method, 210	length property, 208
getData() function, 325-333	history stack, 208
gechaca / Tunenon, 323-333	1113to1 y Stack, 200

HTML (HyperText Markup Language), 232-233.	HTMLMediaElement object, 468
See also specific elements	events, 477–481
Berners-Lee, Tim, 231	methods, 468-471
<body> element, 237</body>	properties, 471–477
documents	HTTP (HyperText Transfer Protocol), 3-4, 231
element creation, 256-258	HttpRequest module (Ajax)
example page, 237–238	code, 443–444
navigation, 252-256	constructor, 442–443
text creation, 256–258	planning, 441
as tree structure, 236–238	send() method, 443
dynamic, 14	
elements	
accesing via DOM, 259	
form, 339–340	identifier lookup, 93–94
events and, 273–274	IE (Internet Explorer), 3, 5
forms	cookies
button elements, 341–345	security, 425–426
checkboxes, 355-363	viewing, 404–409
client-side processing, 335	debugging and, 574–578
<form> element, 336</form>	event handlers, adding/removing, 301–303
radio buttons, 355–363	event object, 298-300
selection boxes, 364–375	properties, 300–301
text elements, 345–351	security issues, 32–35
<textarea> element, 351-355&lt;/td&gt;&lt;td&gt;if() function, 88&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;validation and, 346-350&lt;/td&gt;&lt;td&gt;if statement, 58–62&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;head&gt; element, 237&lt;/td&gt;&lt;td&gt;nested, 65–68&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;splitting strings, 181–182&lt;/td&gt;&lt;td&gt;IFrame, back/forward-capable forms, 455–460&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;static, 13&lt;/td&gt;&lt;td&gt;images, random display&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;html&gt; tag, 7, 9-10&lt;/td&gt;&lt;td&gt;HTML attribute event handlers, 275–277&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;HTML5&lt;/td&gt;&lt;td&gt;Object property event handlers, 279-282&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;drag and drop, 318-319&lt;/td&gt;&lt;td&gt;standard event handlers, 285&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;target, 319-325&lt;/td&gt;&lt;td&gt;images collection, 216-218&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Form object&lt;/td&gt;&lt;td&gt;&lt;img&gt; element&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;methods, 375&lt;/td&gt;&lt;td&gt;img object, 216-218&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;properties, 375&lt;/td&gt;&lt;td&gt;incrementing, loops, 77&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;input types, 376–380&lt;/td&gt;&lt;td&gt;indexOf() method, 106-107, 122-123, 153&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;media, 463&lt;/td&gt;&lt;td&gt;initialization, for statement, 76–77&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;playback, 469-471, 478-481&lt;/td&gt;&lt;td&gt;initializing variables, 25&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;scripting, 467–481&lt;/td&gt;&lt;td&gt;&lt;input&gt; element, 339-340, 379&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;meter&gt; element, 382-386&lt;/td&gt;&lt;td&gt;input types, HTML5, 376–380&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;output&gt; element, 380-382&lt;/pre&gt;&lt;/td&gt;&lt;td&gt;instance data, 150&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;pre&gt;&lt;/td&gt;&lt;td&gt;instances, reference types, 150-151&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;&lt;video&gt; element, 464&lt;/td&gt;&lt;td&gt;integers, 18&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;HTMLInputElement object, 342-345&lt;/td&gt;&lt;td&gt;Internet Explorer. See IE (Internet Explorer)&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>	

interpreted languages, 2	objects, 394–395
interpreters, 2	parsing, 396-400
invoking functions, 89	jQuery and, 498
IP addresses, 4	serialization, 396
isNaN() function, 42, 349-350	values, 394
iterations, 77	
arrays, 123-126	V
	K
J	keyboard events, 272
3	KeyboardEvent object, 291
JavaScript	keydown event, 352-355
benefits, 4	keypress event, 352-355
development tools, 4–5	keys, web storage, 427
overview, 2	keyup event, 352–355
web and, 3-4	keywords
join() method, 119	function, 88
jQuery, 483–484	var, 102, 550-551
Ajax	
\$ ( ) function, 497–498	
jqXHR object, 498-504	-
CDN (Content Delivery Network), 485	languages, 2
compressed versus uncompressed, 484	compiled, 2
CSS styles	interpreted, 2
adding/removing classes, 488-489	machine code, 2
changing, 487-490	typed, 18
class existence, 490	lastIndexOf() method, 106-107,
toggling, 489-490	122–123, 153
elements	leaf node, 237
appending, 491-492	left operand (comparison operators), 57
creating, 491	length property, 106, 116-117, 153
removing, 492	letters, 162
selection, 485–487	libraries, 505-506
event handling, 492-494	lifetime of variables, 93
Event object, 493-494	linkClick() function, 274, 281
installing, 484-485	linking, to external files, 7-8
jQuery() function, 485	links collection, 218
parsing JSON data, 498	listeners, 272
querySelector( ) function, 485-486	adding/removing, 286–289
tab strip program, 494–497	literal values, 24
jqXHR object, 498–504	array literals, 44
JSON (JavaScript Object Notation),	object literals, 146–147
392, 393	LiveScript, 3
arrays, 395–396	load() method, 468
drag and drop, 397-400	load event, 275

local variables, 93	addEventListener(), 283-284, 299,
localStorage object, 427–428	307–308
location object, 209	attachEvent(), 308
replace() method, 209	back( ), 208
logical operators, 62-63	ceil(), 128
AND (&&), 63-64	charAt(), 111, 153
NOT (!), 64–65	charCodeAt(), 111, 153
OR (II), 63	concat( ), 117-118
looping	createElement(), 258
decrementing, 77	createTextNode(), 258
dowhile, 82	Document object
forin, 80	createElement(), 245
incrementing, 77	<pre>createTextNode( ), 245</pre>
iterations, 77	getElementById, 240-244
for loops, 76-79	getElementsByTagName, 240-244
while, $80-82$ , $108$	querySelector, 240-244
,	querySelectorAll, 240-244
	Element object
M	getAttribute(), 247
machine code, 2	removeAttribute(), 247
map ( ) method, 124–125	setAttribute(), 247
march() method, 157–158	every(), 123-124
match() method, 154, 180–182	filter(), 123-124
Math object, 126–127	fix(), 133
methods	floor(), 128
abs(), 127	forEach(), 124-125
ceil(), 128	Form object, 338-339
floor(), 128	Form object (HTML5), 375
max(), 127	forward(), 208
min(), 127	fromCharCode(), 115
pow(), 132	getCurrentPosition(), 210
random(), 131-132	getDate(), 136
round(), 128	getDay(), 136
rounding numbers, 127–131	getElementByID(), 259
max ( ) method, 127	getElementById(), 281
media	getFullYear(), 136
playback, 469–471, 478–481	getHours(), 140
scripting, 467–468	getItem(), 428
memory, variables, 20–26	getMilliseconds(), 141
message, timers, 200–201	getMinutes(), 140
<meter> element, 382–386</meter>	getMonth(), 136
methods	getSeconds(), 141
abs(), 127	getTimeZoneOffset(), 194
	getUTCDate(), 199
add(), 369-370	geturchate( ), 1//

getUTCDay(), 199	setUTCMinutes(), 198
getUTCFullYear(), 199	setUTCMonth(), 198
getUTCHours(), 199	setUTCSeconds(), 198
getUTCMilliseconds(), 199	slice(), 118
getUTCMinutes(), 199	some(), 123-124
getUTCMonth(), 199	sort(), 119-120
getUTCSeconds(), 199	split(), 116-117, 154-156, 175-177
go(), 209	static, 115
HTMLMediaElement object, 468-471	submit(), 338
indexOf(), 106-107, 122-123, 153	substr(), 109-110, 153
join(), 119	substring(), 109-110, 153
lastIndexOf(), 106-107, 122-123, 153	toDateString(), 136
load(), 468	toFixed(), 134-135
map(), 124-125	toISOString(), 199
match(), 154, 157-158, 180-182	toLocaleString(), 194, 374
max(), 127	toLowerCase( ), 110-111, 153
min(), 127	toTimeString(), 141
Node object, 256	toUpperCase(), 153
objects, 104	toUpperCase( ), 110-111, 153
open(), 438-439	toUTCString(), 194
parse(), 396	trim(), 115-116
pause(), 468	used as properties, 554
play(), 468	methods, send(), 443
pow(), 132	min() method, 127
querySelector(), 259	MochiKit framework, 506
querySelectorAll(), 259	modal functions, 13
random(), 132	Modernizr framework, 506-507
remove(), 369-370	API, 508–509
removeEventListener(), 286, 299	custom tests, 509–510
removeItem(), 428-429	drag and drop, 512-515
replace(), 154, 156-157, 159, 177-179, 209	installation, 507-508
reset(), 339	loading resources, 510-515
reverse(), 121	MooTools framework, 506
round(), 128	Ajax support, 540-546
search(), 154, 157, 179-180	creating elements, 535-536
send(), 439	events, 536–537
setDate(), 139	finding elements, 533-534
setFullYear(), 139	inserting elements, 535-536
setItem(), 427-428	installation, 531
setMonth(), 139	removing elements, 535-536
setUTCDate(), 198	styles, 534–535
setUTCFullYear(), 198	tab strip, 537-540
setUTCHours(), 198	testing, 531–533
setUTCMilliseconds(). 198	mouse events, 272

mousedown event, 343-344	- (subtraction), 27
MouseEvent object, 289	(decrement) operator, 29-30
properties, 290	++ (increment) operator, 29–30
mouseup event, 343-344	operator precedence, 30-35
MSXML library, 438	numerical data, 18
multi-dimensional arrays, 47–51	floating-point numbers, 18
mutation events, 272	integers, 18
muteClick() function, 475	,
myArrayRef variable, 102-103	
myButtonClick() function, 343	O
myButtonMousedown() function, 344	object literals, 146–147
myButtonMouseup() function, 344	object-based programming, 100-105
mySecondArrayRef variable, 102-103	objects, 99
	Array, 101
N	BOM, 206–207
N	document, 213-216
NamedNodeMap object, 238	geolocation, 210-213
names	history, 208-209
reserved words, 21	location, 209
variable, 21	navigator, 210
naming conventions, 21	screen, 213
navigator object, 210	window, 207-208
nested statements	constructors, 102
if, 65-68	creating, 102–103
trycatch, 562	custom, 144–146
Netscape Navigator, 3	DataTransfer, 325-333
Node object, 238, 250	Date object, 135-144
methods, 256	DOM, 238–239
properties, 250–252	Attr, 239
NodeList object, 238	CDATASection, 239
Nodepad2, 5	Comment, 239
nodes, tree structure, 237	Document, 239
NOT (!) logical operator, 64–65	DocumentFragment, 239
Notation object, 239	DocumentType, 239
Notepad, 4–5	Element, 239
Number objects, 134	Entity, 239
methods, toFixed(), 134-135	EntityReference, 239
numbers	Node, 250-258
mixing with strings, 37–38	Notation, 239
regular expressions, 162–165	ProcessingInstruction, 239
numerical calculations, 26	Text, 239
+ (addition), 26-27	Event, 283, 289-298
/ (division), 27	EventTarget, 283–284
* (multiplication), 27	exception objects, 557

global, 207	comparison
HTMLInputElement, 342-345	versus assignment, 57
HTMLMediaElement, 468-471	left operand, 57
jqXHR, 498-504	precedence, 57
JSON, 394–395	results, 58
KeyboardEvent, 291	right operand, 57
Math, 126-127	strings, 70–71
methods, 104	logical, 62-63
MouseEvent object, 289-290	AND (&&), 63-64
NamedNodeMap object, 238	NOT (!), 64-65
Node object, 238	OR (II), 63
NodeList object, 238	precedence, 30–35
Number, 134	comparison operators, 57
Option, 364-365	typeof, 219-220
primitive data and, 104–105	<pre><option> element, 364</option></pre>
properties, 100, 103	Option object, 364-365
events and, 280-283	adding/removing options, 365-369
reference types, 148–149	options collection, 365-366
defining, 149–150	OR (II) logical operator, 63
instances, 150–151	ordering arrays, 119–120
RegExp, $160-161$	<output> element, 380-382</output>
String object, 175-182	
String objects, 105-106	P
case conversion, 110–111	
character case, 112-115	element, 360
character selection, 111	P3P, 425–426
indexOf() method, 106-107	pages. See also documents
lastIndexOf() method, 106-107	parameters, 13, 88
length property, 106	parent node, 237
substrings, 107–109	parentheses, 553
whitespace removal, 115-116	parse() method, 396
XMLHttpRequest, 438	parseFloat() function, 39-41
one-shot timer, 202–203	parseInt() function, 39-41, 74
open() method, 438–439	parsing, 10
Opera, debugging and, 564–574	example program, 10–14
operators	JSON, 396–400
+ (addition), 26–27	jQuery and, 498
/ (division), 27	passing functions, 95–97
* (multiplication), 27	password text box, 351
- (subtraction), 27	pause() method, 468
assignment	PHP, 447
= (equals), 27, 102	play() method, 468
versus comparison, 57, 553	playbackClick() function, 470
assignment operators, 22–23	position characters, regular expressions, 166-170

postal code validation, 187–188	Q
pow() method, 132	G. 7
precedence of operators, 30–35	querySelector() function, 485–486
comparison operators, 57	querySelector() method, 259
primitive data, 100	querySelectorAll() method, 259
objects and, 104–105	quotation marks
ProcessingInstruction object, 239	" (double), 19
program examples. See example programs	' (single), 19
<pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	
progression events, 272	R
prompt() function, 33, 206	TX.
properties	<pre>radCpuSpeedClick( ) function, 360-362</pre>
className, 262-263	radio buttons, 355-356
documentElement, 245-246	random() method, 132
event object, 300-301	random image display
Form object, 338-339	HTML attribute event handlers, 275-277
blur(), 340-341	Object property event handlers, 279-282
focus(), 340-341	standard event handlers, 285
form, 340	reference types, 148–149
name, 340	defining, 149–150
type, 340	instances, 150–151
value, 340	RegExp constructor, 183–185
Form object (HTML5), 375	address validation, 190–191
HTMLMediaElement object, 471-477	domain name validation, 189–190
KeyboardEvent object, 291	e-mail address validation, 189–191
length, 106, 116-117, 153	postal code validation, 187–188
methods used as, 554	telephone number validation, 185–187
MouseEvent object, 290	RegExp object, 160-161
Node object, 250–252	regular expressions, 154, 158-161
objects, 100, 103	character groups, reusing, 173-174
events and, 280-283	grouping, 171–173
style, 259-263	numbers, 162–165
tagName, 246-247	position characters, 166–170
Prototype framework, 506	punctuation, 162–165
adding content, 520-521	repetition characters, 165-166
Ajax and, 525–531	special characters, 162–170
element creation, 520	text, 162–165
element retreival, 517-519	remove() method, 369-370
events, 521–522	removeAttribute() method, 247
installing, 515–516	removeEventListener( ) method,
styles, 519–520	286, 299
tab strip, 522–524	removeItem() method, 428-429
testing, 516–517	repetition characters, regular expressions,
punctuation, regular expressions, 162–165	165–166

replace() method, 154, 156-157, 159,	options
177–179, 209	adding with standard methods, 369-370
replacing strings, 178–179	adding/removing, 365-369
reqReadyStateChange() function, 441	send() method, 439, 443
reserved words, 21	serialization, 391
reset() method, 339	JSON, 396
results, comparison operators, 58	servers, 4
return statement, 88-89	Ajax, 456–460
reverse() method, 121	setAttribute() method, 247
reversing text order, 155–156	setCookie() function, 417-419
right operand (comparison operators), 57	setData() function, 325-333
root node, 237	setDate() method, 139
round() method, 128	setFullYear( ) method, 139
rounding numbers, 127–131	setHours() function, 194
running code, 2	setInterval() function, 202
runtime errors, 555	setItem() method, 427-428
	setMonth() method, 139
S	setTimeout() function, 200
3	setUTCDate( ) method, 198
Safari, debugging and, 580-583	setUTCFullYear() method, 198
same-origin policy, 454	setUTCHours( ) function, 194
scope, 87, 92	setUTCHours( ) method, 198
functional, 93	setUTCMilliseconds() method, 198
global, 92	setUTCMinutes() method, 198
screen color depth, 214–216	setUTCMonth() method, 198
screen object, 213	setUTCSeconds() method, 198
script blocks, 7	SGML (Standard Generalized Markup
<pre><script> element, 456-457</pre></td><td>Language), 231</td></tr><tr><td><script> tag, 7-10</td><td>slice() method, 118</td></tr><tr><td>scripting, documents, 9</td><td>some() method, 123-124</td></tr><tr><td>search() method, 154, 157, 179-180</td><td>sort() method, 119-120</td></tr><tr><td>security</td><td>sorting, arrays, 121–122</td></tr><tr><td>Ajax</td><td><source> element, 466</td></tr><tr><td>CORS, 454–455</td><td><span> element, 374</td></tr><tr><td>same-origin olicy, 454</td><td>special characters, 19</td></tr><tr><td>cookies, IE and, 425-426</td><td>regular expressions, 162–170</td></tr><tr><td>IE (Internet Explorer), 32–35</td><td>split() method, 116-117, 154-156,</td></tr><tr><td><select> element, 364-367</td><td>175–177</td></tr><tr><td>Select object</td><td>splitting strings, 175–177</td></tr><tr><td>add() method, 369-370</td><td>standard event model, 283</td></tr><tr><td>remove() method, 369-370</td><td>statements, 10</td></tr><tr><td>selection boxes</td><td>break, 75, 83-84</td></tr><tr><td>element events, selecting, 370–375</td><td>case, 74–75</td></tr><tr><td><pre><option> element, 364-367</pre></td><td>continue, 83-84</td></tr><tr><td></td><td></td></tr></tbody></table></script></pre>	

statements (continued)	methods
default, 75	match( ), 157-158
else, 69-70	replace(), 156-157
else if, 69-70	search( ), 157
if, 58-62	split(), 154-156
nested, 65-68	mixing with numbers, 37–38
return, 88-89	replacing, 178-179
switch, 71-76	splitting, 175–177
static methods, 115	substrings, 107–109
storage. See also cookies	whitespace, removing, 115-116
variables, 20–26	style property, 259-263
web storage, cookies, 426-432	Sublime Text, 5
String object, 105-106	submit() method, 338
case conversion, 110-111	substr() method, 109-110, 153
character selection, 111	substring() method, 109-110, 153
methods	substrings, 107–109
indexOf(), 106-107	switch statement, 71-76
lastIndexOf( ), $106-107$	
match(), 180-182	T
replace(), 177-179	
search( ), 179-180	tagName property, 246-247
split(), 175-177	tags. See elements
substr( ), 109-110	telephone number validation, 185-187
substring(), 109-110	test conditions, for loop, 77
properties, length, 106	testing, array elements, 123-124
whitespace removal, 115-116	text
strings, 19-20	Document object, 244-245
case conversion, 110–111	HTML documents, 256-258
characters	regular expressions, 162-165
case, 112–115	reversing order, 155-156
code to string conversion, 115	text boxes, 345–350
selecting, 111	hidden, 351
comparing, 70–71	password text box, 351
concatenation, 35–37	text data, 19-20. See also strings
converting, from array, 119	text editors, 4–5
cookies, 404	text elements, HTML forms, 345-351
domain, 415-416	Text object, 239
expiration, 413–414	<textarea> element, 351-355&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;lifespan, 413&lt;/td&gt;&lt;td&gt;TextEdit, 4–5&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;name, 411–413&lt;/td&gt;&lt;td&gt;throwing errors, 557–561&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;path, 414–415&lt;/td&gt;&lt;td&gt;time&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;security, 416&lt;/td&gt;&lt;td&gt;Date object and, 140-141&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;value, 411–413&lt;/td&gt;&lt;td&gt;GMT (Greenwich Mean Time), 194&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;copying parts, 109-110&lt;/td&gt;&lt;td&gt;UTC (Coordinated Universal Time), 194&lt;/td&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</textarea>

values, setting, 143–144	user-agent string, 221
world time, 193–194	UTC (Coordinate Universal Time), 194
Date object, 195-197	Date object, 197–200
UTC date/time, 197-200	
time zones, 194	V
timers	V
counting clock, 202–203	validation
message delay, 200-201	addresses, 190-191
one-shot timer, 200–202	domain names, 189-190
regular interval firing, 202-203	e-mail addresses, 189–191
stopping, 201–202	form fields (Ajax), 444-453, 500-504
TLDs (top-level domains), 189	Prototype framework, 526–531
toDateString() method, 136	forms, 184–185
toFixed() method, 134-135	HTML forms, 346–350
toISOString() method, 199	postal code, 187-188
toLocaleString() method, 194, 374	telephone numbers, 185–187
toLowerCase() method, 110-111, 153	values
toTimeString() method, 141	cookies, 419-421
touch events, 272	functions as, 94–97
toUpperCase() method, 153	garbage collection, 24
toUpperCase() method, 110-111, 153	JSON, 394
toUTCString() method, 194	variables, 22–24
transferring data, drag and drop, 325-333	assigning other variables, 24-26
tree structure	literal, 24
HTML documents as, 236-238	var keyword, 102, 550–551
nodes, 237	variables
trim() method, 115-116	assignment operator, 22–23
truth tables, logical operators, 63	comparison operator results, 58
trycatch statements, 556-557	creating, 22–24
finally clause, 562-563	databases, 20
nested, 562	declaring, 22–24
throwing errors, 557–561	identifier lookup, 93–94
txtAgeBlur() function, 349	initializing, 25
txtNameChange() function, 348	lifetime, 93
typed languages, 18. See also data types	local, 93
typeof operator, 219–220	myArrayRef, 102-103
	mySecondArrayRef, 102-103
U	names, 21
	undefined, 550–551
undefined variables, 550-551	values, 22–24
unescape() function, 417	assigning other variables and, 24-26
updateStatus() function, 313	literal, 24
updateTime() function, 203, 374	video, HTML5, 464–467
updateTimeZone() function, 373	<video> element, 464</video>

W	window object, 207–208
W3C (World Wide Web), 3, 231 web browsers, 5–6 web pages, timers counting clock, 202–203 message delay, 200–201 one-shot timer, 200–202 regular interval firing, 202–203	XMLHttpRequest, 438 world time, 193–194 converter program, 370–375 Date object, 195–197 UTC date/time, 197–200 World Wide Web (W3C), 3
stopping, 201–202	X-Y-Z
web servers, 3 Ajax form validation, 446 web standards, 231–232	XML (eXtensible Markup Language), 392–393
web standards, 231–232 web storage	392-393 XmlHttp, 438
cookies, 426–427 data as strings, 429–432 getting data, 428 removing data, 428–429 setting data, 427–428 keys, 427 viewing content, 432 WebMatrix, 5 while() function, 88	XMLHttpRequest object Ajax, 438 asynchronous requests, 440-441 creating, 438 Firefox, 438 form validation, 447-453 open() method, 438-439 reqReadyStateChange() function, 441 send() method, 439
while loop, 80-82, 108	,
whitespace, removing, 115-116	YUI (Yahoo! User Interface Framework), 506