

INDEX

Symbols

= (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
 versus = (assignment operator), 553
> comparison operator, 57
>= comparison operator, 57
&&& (AND) logical operator, 63–64
! (NOT) logical operator, 64–65
|| (OR) logical operator, 63
+ (addition) operator, 26–27
-- (decrement) operator, 29–30
/ (division) operator, 27
++ (increment) operator, 29–30
* (multiplication) operator, 27
– (subtraction) operator, 27

A

<a> element, 281
abs() method, 127
add() method, 369–370

addEventListener() method, 283–284,
 299, 307–308
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, XMLHttpRequest, 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
AND (&&&) logical operator, 63–64
animation, DOM and, 264–268
anonymous functions, 145
APIs (application programming
 interface), 284
Array() function, 44

- Array objects, 101
 - copying, 118
 - elements
 - adding, 117
 - finding, 122–123
 - number of, 116–117
 - testing, 123–124
 - joining, 117–118
 - length, 116–117
- arrays
 - copying, 118
 - elements, 43
 - adding, 117
 - finding, 122–123
 - number of, 116–117
 - testing, 123–124
 - example program, 45–47
 - index values, 43
 - iteration, 123–126
 - joining, 117–118
 - JSON, 395–396
 - length, 116–117
 - literals, 44
 - multi-dimensional, 47–51
 - ordering, 119–120
 - reversing order, 121
 - sorting, 121–122
 - strings, converting, 119
- assignment operator, 22–23
 - = (equals), 27
 - versus* comparison, 57
- Asynchronous JavaScript + XML. *See* Ajax
- asynchronous requests, 440–441
- `attachEvent()` method, 308
- `Attr` object, 239
- attributes, 248–250

B

- `back()` method, 208
- Berners-Lee, Tim, 231
- binary numbers, 2
- blocks of code, (curly braces) and, 59
- `blur` event, Firefox and, 350–351

- `<body>` element, 7, 9–10, 237
- BOM (browser object model), 206
 - browser sniffing, 218, 221–225
 - versus* DOM, 236
 - objects, 206–207
 - document, 213–216
 - geolocation, 210–213
 - global, 207
 - history, 208–209
 - location, 209
 - navigator, 210
 - screen, 213
 - window, 207–208
- BOM (browser object module)
 - browser sniffing, 210
 - feature detection, 210
- boolean types, 20
- braces, 552–553
- Brackets, 5
- `break` statement, 75, 83–84
- breakpoints, debugging and, 563
 - Chrome, 566
- browser sniffing, 210, 218
 - user-agent sniffing, 221
- browsers, 5–6
 - back button, 455
 - back-forward capable forms, 455–456
 - background color program, 9–10
 - compatibility, 15
 - DOM standards, 235
 - feature detection, 218–221
- `btnAddWedClick()` function, 368, 369
- `btnCheckClick()` function, 360–362
- `btnCheckFormClick()` function, 348
- `btnRemoveWedClick()` function, 368, 370
- button elements (HTML forms), 341–345

C

- calculations
 - expressions, 27
 - numerical, 26
 - + (addition), 26–27
 - / (division), 27

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

- convertToCentigrade() function, 92
- cookie property, 404
- cookies, 404
 - changes to, 422–424
 - creating, 416–419
 - information limitation, 425
 - number limitation, 425
 - security, IE and, 425–426
 - strings, 404
 - domain, 415–416
 - expiration, 413–414
 - lifespan, 413
 - name, 411–413
 - path, 414–415
 - security, 416
 - value, 411–413
- user disabled, 424–425
- value, 419–421
- viewing
 - Chrome, 410–411
 - Firefox, 409–410
 - IE, 404–409
- web storage, 426–427
 - data as strings, 429–432
 - getting data, 428
 - removing data, 428–429
 - setting data, 427–428
- CORS (Cross-Origin Resource Sharing), 454–455
- counting clock, 202–203
- createElement() method, 245, 258
- createTextNode() method, 245, 258
- cross-browser code, 307–309
 - addEventListener() method, 307–308
 - attachEvent() method, 308
 - event handlers, adding/removing multiple, 312–313
 - event utility, 309–311
- CSS (cascading style sheets), 14
 - jQuery
 - adding/removing classes, 488–489
 - changing, 487–490
 - class existence, 490
 - toggling styles, 489–490

- MooTools framework, 534–535
- properties, style, 259–263
- Prototype framework, 519–520
- curly braces ({}), 59

D

- data, 17
 - primitive, 100
 - objects and, 104–105
- data types
 - boolean, 20
 - conversion, 38–39
 - strings to numbers, 39–42
 - numerical, 18
 - floating-point numbers, 18
 - integers, 18
 - text, 19–20
- databases, 20
- DataTransfer object, 325–333
- Date object
 - calculations, 140
 - creating, 135–136
 - methods
 - getDate(), 136
 - getDay(), 136
 - getFullYear(), 136
 - getMonth(), 136
 - setDate(), 139
 - setFullYear(), 139
 - setMonth(), 139
 - toString(), 136
- time values, 140–141
 - setting, 143–144
- UTC date/time, 197–200
- values, 136–137
 - setting, 139
- world time, 195–197
- debugging, 563–564
 - breakpoints, 563
 - Chrome and, 564–574
 - Firefox, 578–580
 - IE (Internet Explorer), 574–578
 - Safari, 580–583

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

dragDropHandler() function, 327
dragenter event, 319–322
dragover event, 322–324

E

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

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

F

feature detection, 210, 218–221

files, external

 advantages, 8

 linking to, 7–8

`filter()` method, 123–124

Firefox, 6

 cookies, viewing, 409–410

 debugging and, 578–580

 XMLHttpRequest object, 438

`fix()` method, 133

floating-point numbers, 18

`floor()` method, 128

for loops, 76–79

`forEach()` method, 124–125

`for...in` loop, 80

`<form>` element, 336, 339–340

form events, 272

Form object

 elements collection, 338–339

 HTML5

 methods, 375

 properties, 375

 methods, 338–339

`reset()`, 339

 properties, 338–339

`blur()`, 340–341

`focus()`, 340–341

 form, 340

 name, 340

 type, 340

 value, 340

forms

 Ajax, field validation, 444–453

 HTML, 339–340

 button elements, 341–345

 check boxes, 355–363

 client-side processing, 335

`<form>` element, 336

 radio buttons, 355–363

 selection boxes, 364–375

 text elements, 345–351

`<textarea>` element, 351–355

 validation and, 346–350

 validation, 184–185

 Ajax, 500–504

 Prototype framework, 526–531

forms collection, 337–338

`forward()` method, 208

forward slashes (/), 158

`freshbakedcookie.html`, 404

`fromCharCode()` method, 115

function keyword, 88

functional scope, 93

functions, 13, 87

`$()`, 497–498

`alert()`, 13, 206

 anonymous, 145

`Array()`, 44

`btnAddWedClick()`, 368, 369

`btnCheckClick()`, 360–362

`btnCheckFormClick()`, 348

`btnRemoveWedClick()`, 368, 370

 callback functions, 210

 calling, 89

`changeImg()`, 279–280

`checkCharType()`, 113

`clearEventLog()`, 355

`clearInterval()`, 202

 closing braces, 552–553

`convertToCentigrade()`, 92

 creating, 88–91

`displayEvent()`, 355

`document.write()`, 36

`doThisLater()`, 201

`doubleAndAlert()`, 125

`doubleAndReturn()`, 126

`dragDropHandler()`, 327

`elementClick()`, 492–493

`escape()`, 416–417

`eventHandler()`, 493

 Fahrenheit to Centigrade conversion

 program, 90–91

`getData()`, 325–333

`getSelectedSpeedValue()`,
 362–363

`handle()`, 278, 299

`handleDragEnter()`, 321

- handleEvent(), 292
- handleResponse(), 456–457
- if(), 88
- invoking, 89
- isNaN(), 42, 349–350
- jQuery(), 485
- linkClick(), 274, 281
- modal, 13
- muteClick(), 475
- myButtonClick(), 343
- myButtonMouseDown(), 344
- myButtonMouseup(), 344
- parameters, 13, 88
- parseFloat(), 39–41
- parseInt(), 39–41, 74
- passing, 95–97
- playbackClick(), 470
- prompt(), 33, 206
- querySelector(), 485–486
- radCpuSpeedClick(), 360–362
- reqReadyStateChange(), 441
- setCookie(), 417–419
- setData(), 325–333
- setHours(), 194
- setInterval(), 202
- setTimeout(), 200
- setUTCHours(), 194
- txtAgeBlur(), 349
- txtNameChange(), 348
- unescape(), 417
- updateStatus(), 313
- updateTime(), 203, 374
- updateTimeZone(), 373
- as values, 94–97
- while(), 88

G

- garbage collection, 24
- geolocation object, 210–213
 - getCurrentPosition() method, 210
- getAttribute() method, 247
- getCurrentPosition() method, 210
- getData() function, 325–333

- getDate() method, 136
- getDay() method, 136
- getElementById() method, 259
- getElementById() method, 281
- getFullYear() method, 136
- getHours() method, 140
- getItem() method, 428
- getMilliseconds() method, 141
- getMinutes() method, 140
- getMonth() method, 136
- getSeconds() method, 141
- getSelectedSpeedValue() function, 362–363
- getTimeZoneOffset() method, 194
- getUTCDate() method, 199
- getUTCDay() method, 199
- getUTCFullYear() method, 199
- getUTCHours() method, 199
- getUTCMilliseconds() method, 199
- getUTCMinutes() method, 199
- getUTCMonth() method, 199
- getUTCSeconds() method, 199
- global objects, 207
- global scope, 92
- GMT (Greenwich Mean Time), 194
- go() method, 209
- Google Maps, 436–437
- Google Suggest, 436–437
- grouping, regular expressions, 171–173

H

- handle() function, 278, 299
- handleDragEnter() function, 321
- handleEvent() function, 292
- handleResponse() function, 456–457
- <head> element, 7, 237
- hidden text box, 351
- history object, 208–209
 - back() method, 208
 - forward() method, 208
 - go() method, 209
 - length property, 208
- history stack, 208

HTML (HyperText Markup Language), 232–233.

See also specific elements

Berners-Lee, Tim, 231

<body> element, 237

documents

element creation, 256–258

example page, 237–238

navigation, 252–256

text creation, 256–258

as tree structure, 236–238

dynamic, 14

elements

accessing via DOM, 259

form, 339–340

events and, 273–274

forms

button elements, 341–345

checkboxes, 355–363

client-side processing, 335

<form> element, 336

radio buttons, 355–363

selection boxes, 364–375

text elements, 345–351

<textarea> element, 351–355

validation and, 346–350

<head> element, 237

splitting strings, 181–182

static, 13

<html> tag, 7, 9–10

HTML5

drag and drop, 318–319

target, 319–325

Form object

methods, 375

properties, 375

input types, 376–380

media, 463

playback, 469–471, 478–481

scripting, 467–481

<meter> element, 382–386

<output> element, 380–382

<progress> element, 382–386

<video> element, 464

HTMLInputElement object, 342–345

HTMLMediaElement object, 468

events, 477–481

methods, 468–471

properties, 471–477

HTTP (HyperText Transfer Protocol), 3–4, 231

HttpRequest module (Ajax)

code, 443–444

constructor, 442–443

planning, 441

send() method, 443

I

identifier lookup, 93–94

IE (Internet Explorer), 3, 5

cookies

security, 425–426

viewing, 404–409

debugging and, 574–578

event handlers, adding/removing, 301–303

event object, 298–300

properties, 300–301

security issues, 32–35

if() function, 88

if statement, 58–62

nested, 65–68

IFrame, back/forward-capable forms, 455–460

images, random display

HTML attribute event handlers, 275–277

Object property event handlers, 279–282

standard event handlers, 285

images collection, 216–218

 element

img object, 216–218

incrementing, loops, 77

indexOf() method, 106–107, 122–123, 153

initialization, for statement, 76–77

initializing variables, 25

<input> element, 339–340, 379

input types, HTML5, 376–380

instance data, 150

instances, reference types, 150–151

integers, 18

Internet Explorer. *See* IE (Internet Explorer)

interpreted languages, 2
 interpreters, 2
 invoking functions, 89
 IP addresses, 4
 isNaN() function, 42, 349–350
 iterations, 77
 arrays, 123–126

J

JavaScript
 benefits, 4
 development tools, 4–5
 overview, 2
 web and, 3–4
 join() method, 119
 jQuery, 483–484
 Ajax
 \$() function, 497–498
 jqXHR object, 498–504
 CDN (Content Delivery Network), 485
 compressed *versus* uncompressed, 484
 CSS styles
 adding/removing classes, 488–489
 changing, 487–490
 class existence, 490
 toggling, 489–490
 elements
 appending, 491–492
 creating, 491
 removing, 492
 selection, 485–487
 event handling, 492–494
 Event object, 493–494
 installing, 484–485
 jQuery() function, 485
 parsing JSON data, 498
 querySelector() function, 485–486
 tab strip program, 494–497
 jqXHR object, 498–504
 JSON (JavaScript Object Notation),
 392, 393
 arrays, 395–396
 drag and drop, 397–400

objects, 394–395
 parsing, 396–400
 jQuery and, 498
 serialization, 396
 values, 394

K

keyboard events, 272
 KeyboardEvent object, 291
 keydown event, 352–355
 keypress event, 352–355
 keys, web storage, 427
 keyup event, 352–355
 keywords
 function, 88
 var, 102, 550–551

L

languages, 2
 compiled, 2
 interpreted, 2
 machine code, 2
 typed, 18
 lastIndexOf() method, 106–107,
 122–123, 153
 leaf node, 237
 left operand (comparison operators), 57
 length property, 106, 116–117, 153
 letters, 162
 libraries, 505–506
 lifetime of variables, 93
 linkClick() function, 274, 281
 linking, to external files, 7–8
 links collection, 218
 listeners, 272
 adding/removing, 286–289
 literal values, 24
 array literals, 44
 object literals, 146–147
 LiveScript, 3
 load() method, 468
 load event, 275

- local variables, 93
- localStorage object, 427–428
- location object, 209
 - replace() method, 209
- logical operators, 62–63
 - AND (&&), 63–64
 - NOT (!), 64–65
 - OR (||), 63
- looping
 - decrementing, 77
 - do...while, 82
 - for...in, 80
 - incrementing, 77
 - iterations, 77
 - for loops, 76–79
 - while, 80–82, 108

M

- machine code, 2
- map() method, 124–125
- march() method, 157–158
- match() method, 154, 180–182
- Math object, 126–127
 - methods
 - abs(), 127
 - ceil(), 128
 - floor(), 128
 - max(), 127
 - min(), 127
 - pow(), 132
 - random(), 131–132
 - round(), 128
 - rounding numbers, 127–131
- max() method, 127
- media
 - playback, 469–471, 478–481
 - scripting, 467–468
- memory, variables, 20–26
- message, timers, 200–201
- <meter> element, 382–386
- methods
 - abs(), 127
 - add(), 369–370

- addEventListener(), 283–284, 299, 307–308
- attachEvent(), 308
- back(), 208
- ceil(), 128
- charAt(), 111, 153
- charCodeAt(), 111, 153
- concat(), 117–118
- createElement(), 258
- createTextNode(), 258
- Document object
 - createElement(), 245
 - createTextNode(), 245
 - getElementById, 240–244
 - getElementsByTagName, 240–244
 - querySelector, 240–244
 - querySelectorAll, 240–244
- Element object
 - getAttribute(), 247
 - removeAttribute(), 247
 - setAttribute(), 247
- every(), 123–124
- filter(), 123–124
- fix(), 133
- floor(), 128
- forEach(), 124–125
- Form object, 338–339
- Form object (HTML5), 375
- forward(), 208
- fromCharCode(), 115
- getCurrentPosition(), 210
- getDate(), 136
- getDay(), 136
- getElementById(), 259
- getElementById(), 281
- getFullYear(), 136
- getHours(), 140
- getItem(), 428
- getMilliseconds(), 141
- getMinutes(), 140
- getMonth(), 136
- getSeconds(), 141
- getTimeZoneOffset(), 194
- getUTCDate(), 199

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

mousedown event, 343–344
 MouseEvent object, 289
 properties, 290
 mouseup event, 343–344
 MSXML library, 438
 multi-dimensional arrays, 47–51
 mutation events, 272
 muteClick() function, 475
 myArrayRef variable, 102–103
 myButtonClick() function, 343
 myButtonMouseDown() function, 344
 myButtonMouseup() function, 344
 mySecondArrayRef variable, 102–103

N

NamedNodeMap object, 238
 names
 reserved words, 21
 variable, 21
 naming conventions, 21
 navigator object, 210
 nested statements
 if, 65–68
 try...catch, 562
 Netscape Navigator, 3
 Node object, 238, 250
 methods, 256
 properties, 250–252
 NodeList object, 238
 Notepad2, 5
 nodes, tree structure, 237
 NOT (!) logical operator, 64–65
 Notation object, 239
 Notepad, 4–5
 Number objects, 134
 methods, toFixed(), 134–135
 numbers
 mixing with strings, 37–38
 regular expressions, 162–165
 numerical calculations, 26
 + (addition), 26–27
 / (division), 27
 * (multiplication), 27

 - (subtraction), 27
 -- (decrement) operator, 29–30
 ++ (increment) operator, 29–30
 operator precedence, 30–35
 numerical data, 18
 floating-point numbers, 18
 integers, 18

O

object literals, 146–147
 object-based programming, 100–105
 objects, 99
 Array, 101
 BOM, 206–207
 document, 213–216
 geolocation, 210–213
 history, 208–209
 location, 209
 navigator, 210
 screen, 213
 window, 207–208
 constructors, 102
 creating, 102–103
 custom, 144–146
 DataTransfer, 325–333
 Date object, 135–144
 DOM, 238–239
 Attr, 239
 CDATASection, 239
 Comment, 239
 Document, 239
 DocumentFragment, 239
 DocumentType, 239
 Element, 239
 Entity, 239
 EntityReference, 239
 Node, 250–258
 Notation, 239
 ProcessingInstruction, 239
 Text, 239
 Event, 283, 289–298
 EventTarget, 283–284
 exception objects, 557

- global, 207
- HTMLInputElement, 342–345
- HTMLMediaElement, 468–471
- jqXHR, 498–504
- JSON, 394–395
- KeyboardEvent, 291
- Math, 126–127
- methods, 104
- MouseEvent object, 289–290
- NamedNodeMap object, 238
- Node object, 238
- NodeList object, 238
- Number, 134
- Option, 364–365
- primitive data and, 104–105
- properties, 100, 103
 - events and, 280–283
- reference types, 148–149
 - defining, 149–150
 - instances, 150–151
- RegExp, 160–161
- String object, 175–182
- String objects, 105–106
 - case conversion, 110–111
 - character case, 112–115
 - character selection, 111
 - indexOf () method, 106–107
 - lastIndexOf () method, 106–107
 - length property, 106
 - substrings, 107–109
 - whitespace removal, 115–116
- XMLHttpRequest, 438
- one-shot timer, 202–203
- open () method, 438–439
- Opera, debugging and, 564–574
- operators
 - + (addition), 26–27
 - / (division), 27
 - * (multiplication), 27
 - (subtraction), 27
- assignment
 - = (equals), 27, 102
 - versus* comparison, 57, 553
- assignment operators, 22–23

- comparison
 - versus* assignment, 57
 - left operand, 57
 - precedence, 57
 - results, 58
 - right operand, 57
 - strings, 70–71
- logical, 62–63
 - AND (&&), 63–64
 - NOT (!), 64–65
 - OR (||), 63
- precedence, 30–35
 - comparison operators, 57
- typeof, 219–220
- <option> element, 364
- Option object, 364–365
 - adding/removing options, 365–369
- options collection, 365–366
- OR (||) logical operator, 63
- ordering arrays, 119–120
- <output> element, 380–382

P

- <p> element, 360
- P3P, 425–426
- pages. *See also* documents
- parameters, 13, 88
- parent node, 237
- parentheses, 553
- parse () method, 396
- parseFloat () function, 39–41
- parseInt () function, 39–41, 74
- parsing, 10
 - example program, 10–14
 - JSON, 396–400
 - jQuery and, 498
- passing functions, 95–97
- password text box, 351
- pause () method, 468
- PHP, 447
- play () method, 468
- playbackClick () function, 470
- position characters, regular expressions, 166–170

- postal code validation, 187–188
- `pow()` method, 132
- precedence of operators, 30–35
 - comparison operators, 57
- primitive data, 100
 - objects and, 104–105
- `ProcessingInstruction` object, 239
- program examples. *See* example programs
- `<progress>` element, 382–386
- progression events, 272
- `prompt()` function, 33, 206
- properties
 - `className`, 262–263
 - `documentElement`, 245–246
 - event object, 300–301
 - Form object, 338–339
 - `blur()`, 340–341
 - `focus()`, 340–341
 - `form`, 340
 - `name`, 340
 - `type`, 340
 - `value`, 340
 - Form object (HTML5), 375
 - `HTMLMediaElement` object, 471–477
 - `KeyboardEvent` object, 291
 - `length`, 106, 116–117, 153
 - methods used as, 554
 - `MouseEvent` object, 290
 - `Node` object, 250–252
 - objects, 100, 103
 - events and, 280–283
 - `style`, 259–263
 - `tagName`, 246–247
- Prototype framework, 506
 - adding content, 520–521
 - Ajax and, 525–531
 - element creation, 520
 - element retrieval, 517–519
 - events, 521–522
 - installing, 515–516
 - styles, 519–520
 - tab strip, 522–524
 - testing, 516–517
- punctuation, regular expressions, 162–165

Q

- `querySelector()` function, 485–486
- `querySelector()` method, 259
- `querySelectorAll()` method, 259
- quotation marks
 - “ (double), 19
 - ‘ (single), 19

R

- `radCpuSpeedClick()` function, 360–362
- radio buttons, 355–356
- `random()` method, 132
- random image display
 - HTML attribute event handlers, 275–277
 - Object property event handlers, 279–282
 - standard event handlers, 285
- reference types, 148–149
 - defining, 149–150
 - instances, 150–151
- `RegExp` constructor, 183–185
 - address validation, 190–191
 - domain name validation, 189–190
 - e-mail address validation, 189–191
 - postal code validation, 187–188
 - telephone number validation, 185–187
- `RegExp` object, 160–161
- regular expressions, 154, 158–161
 - character groups, reusing, 173–174
 - grouping, 171–173
 - numbers, 162–165
 - position characters, 166–170
 - punctuation, 162–165
 - repetition characters, 165–166
 - special characters, 162–170
 - text, 162–165
- `remove()` method, 369–370
- `removeAttribute()` method, 247
- `removeEventListener()` method, 286, 299
- `removeItem()` method, 428–429
- repetition characters, regular expressions, 165–166

`replace()` method, 154, 156–157, 159, 177–179, 209
 replacing strings, 178–179
`reqReadyStateChange()` function, 441
 reserved words, 21
`reset()` method, 339
 results, comparison operators, 58
 return statement, 88–89
`reverse()` method, 121
 reversing text order, 155–156
 right operand (comparison operators), 57
 root node, 237
`round()` method, 128
 rounding numbers, 127–131
 running code, 2
 runtime errors, 555

S

Safari, debugging and, 580–583
 same-origin policy, 454
 scope, 87, 92
 functional, 93
 global, 92
 screen color depth, 214–216
 screen object, 213
 script blocks, 7
`<script>` element, 456–457
`<script>` tag, 7–10
 scripting, documents, 9
`search()` method, 154, 157, 179–180
 security
 Ajax
 CORS, 454–455
 same-origin policy, 454
 cookies, IE and, 425–426
 IE (Internet Explorer), 32–35
`<select>` element, 364–367
 Select object
 `add()` method, 369–370
 `remove()` method, 369–370
 selection boxes
 element events, selecting, 370–375
 `<option>` element, 364–367
 options
 adding with standard methods, 369–370
 adding/removing, 365–369
`send()` method, 439, 443
 serialization, 391
 JSON, 396
 servers, 4
 Ajax, 456–460
`setAttribute()` method, 247
`setCookie()` function, 417–419
`setData()` function, 325–333
`setDate()` method, 139
`setFullYear()` method, 139
`setHours()` function, 194
`setInterval()` function, 202
`setItem()` method, 427–428
`setMonth()` method, 139
`setTimeout()` function, 200
`setUTCDate()` method, 198
`setUTCFullYear()` method, 198
`setUTCHours()` function, 194
`setUTCHours()` method, 198
`setUTCMilliseconds()` method, 198
`setUTCMinutes()` method, 198
`setUTCMonth()` method, 198
`setUTCSeconds()` method, 198
 SGML (Standard Generalized Markup Language), 231
`slice()` method, 118
`some()` method, 123–124
`sort()` method, 119–120
 sorting, arrays, 121–122
`<source>` element, 466
`` element, 374
 special characters, 19
 regular expressions, 162–170
`split()` method, 116–117, 154–156, 175–177
 splitting strings, 175–177
 standard event model, 283
 statements, 10
 break, 75, 83–84
 case, 74–75
 continue, 83–84

statements (*continued*)

- default, 75
- else, 69–70
- else if, 69–70
- if, 58–62
 - nested, 65–68
- return, 88–89
- switch, 71–76
- static methods, 115
- storage. *See also* cookies
 - variables, 20–26
 - web storage, cookies, 426–432
- String object, 105–106
 - case conversion, 110–111
 - character selection, 111
 - methods
 - indexOf(), 106–107
 - lastIndexOf(), 106–107
 - match(), 180–182
 - replace(), 177–179
 - search(), 179–180
 - split(), 175–177
 - substr(), 109–110
 - substring(), 109–110
 - properties, length, 106
 - whitespace removal, 115–116
- strings, 19–20
 - case conversion, 110–111
 - characters
 - case, 112–115
 - code to string conversion, 115
 - selecting, 111
 - comparing, 70–71
 - concatenation, 35–37
 - converting, from array, 119
 - cookies, 404
 - domain, 415–416
 - expiration, 413–414
 - lifespan, 413
 - name, 411–413
 - path, 414–415
 - security, 416
 - value, 411–413
 - copying parts, 109–110

methods

- match(), 157–158
- replace(), 156–157
- search(), 157
- split(), 154–156
- mixing with numbers, 37–38
- replacing, 178–179
- splitting, 175–177
- substrings, 107–109
- whitespace, removing, 115–116
- style property, 259–263
- Sublime Text, 5
- submit() method, 338
- substr() method, 109–110, 153
- substring() method, 109–110, 153
- substrings, 107–109
- switch statement, 71–76

T

- tagName property, 246–247
- tags. *See* elements
- telephone number validation, 185–187
- test conditions, for loop, 77
- testing, array elements, 123–124
- text
 - Document object, 244–245
 - HTML documents, 256–258
 - regular expressions, 162–165
 - reversing order, 155–156
- text boxes, 345–350
 - hidden, 351
 - password text box, 351
- text data, 19–20. *See also* strings
- text editors, 4–5
- text elements, HTML forms, 345–351
- Text object, 239
- <textarea> element, 351–355
- TextEdit, 4–5
- throwing errors, 557–561
- time
 - Date object and, 140–141
 - GMT (Greenwich Mean Time), 194
 - UTC (Coordinated Universal Time), 194

- values, setting, 143–144
- world time, 193–194
 - Date object, 195–197
 - UTC date/time, 197–200

time zones, 194

timers

- counting clock, 202–203
- message delay, 200–201
- one-shot timer, 200–202
- regular interval firing, 202–203
- stopping, 201–202

TLDs (top-level domains), 189

toDateString() method, 136

toFixed() method, 134–135

toISOString() method, 199

toLocaleString() method, 194, 374

toLowerCase() method, 110–111, 153

getTimeString() method, 141

touch events, 272

toUpperCase() method, 153

toUpperCase() method, 110–111, 153

toUTCString() method, 194

transferring data, drag and drop, 325–333

tree structure

- HTML documents as, 236–238
- nodes, 237

trim() method, 115–116

truth tables, logical operators, 63

try...catch statements, 556–557

- finally clause, 562–563
- nested, 562

- throwing errors, 557–561

txtAgeBlur() function, 349

txtNameChange() function, 348

typed languages, 18. *See also* data types

typeof operator, 219–220

U

undefined variables, 550–551

unescape() function, 417

updateStatus() function, 313

updateTime() function, 203, 374

updateTimeZone() function, 373

user-agent string, 221

UTC (Coordinate Universal Time), 194

- Date object, 197–200

V

validation

- addresses, 190–191

- domain names, 189–190

- e-mail addresses, 189–191

- form fields (Ajax), 444–453, 500–504

- Prototype framework, 526–531

- forms, 184–185

- HTML forms, 346–350

- postal code, 187–188

- telephone numbers, 185–187

values

- cookies, 419–421

- functions as, 94–97

- garbage collection, 24

- JSON, 394

- variables, 22–24

- assigning other variables, 24–26

- literal, 24

var keyword, 102, 550–551

variables

- assignment operator, 22–23

- comparison operator results, 58

- creating, 22–24

- databases, 20

- declaring, 22–24

- identifier lookup, 93–94

- initializing, 25

- lifetime, 93

- local, 93

- myArrayRef, 102–103

- mySecondArrayRef, 102–103

- names, 21

- undefined, 550–551

- values, 22–24

- assigning other variables and, 24–26

- literal, 24

video, HTML5, 464–467

<video> element, 464

W

- 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
 - stopping, 201–202
- web servers, 3
 - Ajax form validation, 446
- web standards, 231–232
- web storage
 - 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
- while loop, 80–82, 108
- whitespace, removing, 115–116

- window object, 207–208
 - XMLHttpRequest, 438
- world time, 193–194
 - converter program, 370–375
 - Date object, 195–197
 - UTC date/time, 197–200
- World Wide Web (W3C), 3

X-Y-Z

- XML (eXtensible Markup Language), 392–393
- XmlHttpRequest, 438
- XMLHttpRequest object
 - Ajax, 438
 - asynchronous requests, 440–441
 - creating, 438
 - Firefox, 438
 - form validation, 447–453
 - open() method, 438–439
 - readyStateChange() function, 441
 - send() method, 439
- YUI (Yahoo! User Interface Framework), 506