

INDEX

Symbols & Numbers

%Q for instantiating Strings, 23, 108–109, 215–216, 219, 239, 245, 248–250
%W for instantiating Arrays, 47, 113, 115
& (ampersand), for expressing blocks and Procs, 105–106
! (exclamation point), for destructive methods, 20, 22–23
|| (or) operator, 17
character
 for comments, 14
 for instance method, 234
#{ } for wrapping expression to be interpolated, 23
#! (shebang), 47
\$ (dollar sign), for bash prompt, 19
* (asterisk), in irb prompt, 8
** (asterisk doubled), for “to the power of,” 72
/\d+/ in regular expression, for digits only, 79
:needs_data Symbol key, 116
:nitems Symbol key, 116
:unlessot Symbol key, 116
? (question mark)
 in predicate method names, 22
 in regular expression, for optional expressions, 144
@ sign, for instance variable, 21–22
@@ sign, for class variable, 82–84
[] (square brackets), for Array instantiation, 5–6
[] method (Array), 68

\ (backslash), in regular expression, for literal characters, 144
\w, in regular expression, for whitespace, 66
{ } (braces)
 for blocks, 28
 for declaring Hash, 42
{x}, in regular expression, 79
- method (Hash), 93
||= operator, 77–78, 127
| (pipe) character, in regular expression, 56
+ method of Integers and Strings, 3–4
+ (plus sign), in regular expression, 62
= (equal sign), for assigning value to variable, 9
== operator, for equality testing, 14
=begin rdoc, 22
=end, 22
<=> method (Comparable), 145, 150–151
<% and %> tags, 211
<%= tag, for printing expression, 214
99bottles.rb script, 20–25

A

actionpack, warnings related to, 226
Active Record, Rails dependence on, 227
Agile Web Development with Rails (Thomas and Hansson), 227
Akregator, 257, 259
alias method, 34–35, 199
all_photos method
 (ApplicationController), 243

alpha_width method, 217
 ampersand (&), for transforming blocks and Procs, 105–106
 ancestors method (Module), 75
 any? method (Enumerable), 44, 45
 Apache webserver
 CGI for, 206
 set up to handle mod_ruby, 211–212
 web resources, 213
 app directory for Rails, 230
 Apple operating systems, end-of-line marker, 51
 ARABIC_TO_ROMAN Hash, 84
 ArgumentError exception, 106
 arguments, 8
 ARGV environment variable, 11, 16
 arity, 106
 flexible with Proc.new, 116–117
 Array class, 27. *See also* Enumerable module
 Children class inheritance from, 171
 count_of method, 65
 detect method, 85–86
 each_with_index method, 58
 join method, 37
 matches_block method, 105
 matching_compound_members method, 106
 matching_members method, 105
 nitems method, 116
 rand method, 18, 27
 shuffle method, 27–28
 shuffle! method, 27–28
 for shuffled file playback, 26
 sort_by method, 27, 145, 175
 as Strings, 36
 array_join.rb script, 36–39
 Arrays, 5–6
 of Arrays, converting Hash into, 150
 converting item into, 6
 creating single-word, 116
 filtering, 103–108
 for return values, for factorial or Fibonacci test, 125
 instantiating with %w, 47, 113, 115
 ASCII values for characters, 171–172
 assert_instance_of method
 (Test::Unit::Assertions), 140
 assert_nil method
 (Test::Unit::Assertions), 140
 assert_raise method
 (Test::Unit::Assertions), 140
 assert_respond_to method
 (Test::Unit::Assertions), 140
 asterisk (*)
 doubled, for “to the power of,” 72
 in irb prompt, 8
 Australian National University, 162

B

backslash (\), for literal characters within regular expression, 144
 bang (!), for destructive methods, 22–23
 base, for exponentiation, 72
 bash prompt, \$ (dollar sign) for, 19
 begin keyword, 157
 =begin rdoc, 22
 Benchmark module and bm method, 129
 benchmarking, 128–131
 Berners-Lee, Tim, 141
 best_num method (Meta_Mutator), 180
The Bible Code (Drosnin), 161
 Bignum, 3
 Black, David Alan, *Ruby for Rails*, 227
The Blind Watchmaker (Dawkins), 168
 blocks, 27
 ampersand (&) and, 105
 do and end for, 28
 Procs and, 102
 using Procs as, 110
 bm (Benchmark) method, 129
 Boole, George, 6
 Boolean type, 6
 items evaluating to true, 7
 Boolean values, methods returning, 22
 boolean_golf.rb script, 33–36
 bound variable, of inner lambda, 111
 braces ({ })
 for blocks, 28
 for declaring Hash, 42
 browsers, dynamic stylesheet for, 215–218
 Buffalo, NY, clement weather in November, 136
 bytecode, 263

C

C (programming language), 261–262
call method (Proc), 100
callback, 185
CamelCase capitalization, 3
capital letters, for constants, 10
carriage return, 15, 52
Cascading Style Sheets (CSS),
 215–221, 246, 257
case, of names, 3
casting, 4–5, 33
 Boolean, 7
CD-ROM drive, Windows filesystem
 access to, 20
Celsius, vs. kelvins, 134
CGI (Common Gateway
 Interface), 206
 scripts, 207–210
cgi library, 207
cgi.out method, 209
cgi.params Hash, 209
chaining methods, 5*n*, 80
characters
 ASCII values for, 171–172
 rotating in String, 68–70
check_payday.rb script, 14–16
Cheese Shop (Python), 224
children class, 171
 select_fittest method, 171, 174, 175
class
 keyword, 21
 method (Object), 3
class variables, 83–84
classes
 adding “helper” method to, 65
 defining, 20–21
 instances of, 2–3
CLI parsers in Ruby, 39
closing files, 17
code
 placement in controller vs.
 helper, 247
 reusable, 40
 testing execution speed of,
 128–132
code coverage by testing, 139
command-line interface, 39–45
 Ruby options, 10
comma (,), adding to numbers,
 75–81
comments, # character for, 14
commify.rb script, 75–81
Common Gateway Interface
 (CGI), 206
 scripts, 207–210
Comparable module, 145*n*
comparing Strings, 145
compiled language, 262
compose method
 (Temperature_Converter),
 137
composition of functions, 134
 implicit, 137
compounded filtering, Proc class for,
 103–108
Comprehensive Perl Archive
 Network, 224
concatenation, 4, 80
Concurrent Versions System
 (CVS), 188
constants, 10, 125
 declaring inside class, 42
 defining, 14–15
construct_candidate method
 (ELS_Parser), 166
CONVERSIONS Hash, 135
convert method
 (Temperature_Converter),
 135
converting
 item into Array, 6
 temperatures, 132–137
counting
 tags, 148–154
 words in file, 62–64
count_of method (Array), 65
create_english method
 (Representable_In_English),
 198
create_spanish method
 (Representable_In_Spanish),
 198
create_table method
 (CreatePhotos), 239
crontab, 19

CSS (Cascading Style Sheets),
215–221, 246, 257
currency conversion
advanced, 90–98
basic, 87–90
CurrencyConverter class
 download_new_rates method, 94, 95
 get_rates method, 94
 get_value method, 89
 get_xml_lines method, 94
 initialize method, 89
 output_rates method, 94
 pluralize method, 89
 save_rates_in_local_file! method,
 95–96
 currency_converter1.rb script, 87–90
 currency_converter2.rb script, 90–98
cv method (String), 84

D

Darwinian selection model, 168, 176
data-driven programming, 44
databases for Rails application, 229
 preparing, 238
Dawkins, Richard, *The Blind
Watchmaker*, 168
declare_regexes_and_replacements
 method, 144
 with inject, 148
def keyword, 8, 21
definition list, output in HTML, 209
demo_els_parser.rb script, 167
describe method (Him), 119
describe2 method (Him), 119
destructive methods, 23
detect method (Array), 85–86
Dijkstra, Edsger, 263n
display method (Simple_CGI), 209
do keyword, for block, 28, 105
doc directory, for Rails, 230
DocBook, 62, 141
 and spell checker, 154
dollar sign (\$), for bash prompt, 19
DOM (Document Object Model), 157
dont_play_file_proc Proc, 191
DOS-to-Unix EOL conversion, 56
dos2unix.rb script, 51–56

double quotation marks in String,
 %Q for, 23
downcase method (String), 47
download_new_rates method
 (CurrencyConverter), 94, 95
Drosnin, Michael, *The Bible Code*, 161
dup method (Array), 37

E

-e flag, for Ruby, 56
each method vs. map method, 66
each_with_index method (Array), 58
eager evaluation, 127
ELSes (equidistant letter
 sequences), 161
ELS_Parser class, 164
 initialize method, 165
 prepare method, 165
 reset_params method, 165
 search method, 165
els_parser.rb script, 161–168
email signatures, dynamic content
 for, 16–20
empty? method (Wall), 22
=end, 22
end keyword
 for block, 28, 105
 for if expression, 7
 and method call, 61
 for method definitions, 24
end-of-line marker, converting, 51–56
END_OF_USAGE marker, 43
English units, converting, 132–137
Enumerable module
 any? method, 44, 45
 grep method, 65, 79
 inject method, 60–61, 65, 107
 declare_regexes_and_replacements
 method with, 148
ENV environment variable, 17
environment variables
 ARGV, 16
 ENV, 17
 for Ruby, 10
Epiphany web browser, 257
equidistant letter sequences
 (ELSes), 161

- eRuby, 211
- exceptions
- ArgumentError, 106
 - NoMethodError, 24, 39, 152
 - TypeError, 4
 - XMLParserError, 158
- exchange rates, XML file for, 94–95
- exclamation point (!), for destructive methods, 22–23
- execution speed of code, testing, 128–132
- exit conditions, 74
- exponentiation, 72
- expressions, 2, 4
- value appearing inside String, 23
- eXtensible HyperText Markup Language (XHTML), 142
- eXtensible Markup Language (XML), 87, 141
- file for exchange rates, 94–95
 - online tutorial, 90
 - validating, 156–158
- external content, -r command-line flag for, 22
- ## F
- factorial1.rb script, 122–124
- factorial2.rb script, 124
- factorial3.rb script, 125
- factorial4.rb script, 125–126
- factorial5.rb script, 126–127
- factorials, recursion for, 121–128
- false method (Kernel), 94
- false, 6
- non-nil value for expressions evaluated as, 7
- false? method (Object), 35
- feedback, in irb, 2
- feed_description method (FeedHelper), 249
- Fibonacci series, recursion for, 121–128
- fibonacci1.rb script, 122–124
- fibonacci2.rb script, 124
- fibonacci3.rb script, 125
- fibonacci4.rb script, 125–126
- fibonacci5.rb script, 126–128
- ## G
- File class
- new method, 17
 - well_formed_xml? method, 156–158
- File objects, creating, 17
- filename extensions, 213
- files
- counting words in, 62–64
 - name for class definition, 21
- filtering
- Proc class for, 102–103
 - Proc class for compounded, 103–108
- find method (Rails Models), 242
- find_all method, 185
- first-class functions, 111
- first_if_true method, 8
- fitness, measuring for survival of fittest, 173
- Fixnum module, 3
- flow control, 6–8
- format_float method (Precision), 80
- format_int method (Precision), 79–80
- Fowler, Martin, *Refactoring: Improving the Design of Existing Code*, 124, 247
- free variables, 111
- Friedl, Jeffrey, *Mastering Regular Expressions*, 55, 64
- functional programming, 60–61, 99
- functions
- external libraries of, 40
 - first-class, 111
 - vs. methods, 8n
 - treating as objects, 100
- function_within_mod_ruby method, 214

general_tester method (`Tester`), 139
get_base method (`Integer`), 200
get_child method (`Hash`), 179
get_children method (`Meta_Mutator`), 180
get_elements_from_filename method, 152
get_format method, 57
get_items_hash method
 (`Simple_CGI`), 209
get_lines method, 57
get_no_better_count method
 (`Meta_Mutator`), 180
`GetOptLong`, 39
get_output method, 58
get_proc_via_base_unit method
 (`Temperature_Converter`),
 136
get_rate_for_abbr_from_raw_rate_lines
 method
 (`CurrencyConverter`), 95
get_rates method
 (`CurrencyConverter`), 94
get_value method
 (`CurrencyConverter`), 89
get_xml_lines method
 (`CurrencyConverter`), 94
global substitution, 53
Graham, Paul, 206, 263
Greenspun, Philip, 264*n*
grep method (`Enumerable`), 65, 79
gsub method (`String`), 54–55
gsub! method (`String`), 53

H

`h` method (`Rails`), 247
Hansson, David Heinemeier, *Agile Web Development with Rails*, 227
hard drives, Windows filesystem
 access to, 20
Hash class, 150
 `get_child` method, 179
 `keys` method, 44
 `merge` method, 151
 `pretty_report` method, 152
 `subtraction` method, 93
hash (#), for comments, 14
Hash keys, Symbols as, 78

Hashes, 42–43
ARABIC_TO_ROMAN, 84
default values, 152
for HTML tag replacement, 144
nesting, 135
Procs as values, 200
SUBTRACTIVE_TO_ROMAN, 84
Haskell, 262
have_to_base_proc method
 (`Temperature_Converter`),
 136
Helpers in Rails, 243, 245–251
 and modularizing code, 244
here doc, 43
Him class, 113
 creating Procs with `lambda`, 115
HOME directory, 11
HTML (HyperText Markup Language), 141
 cleaning up, 141–148
 counting tags, 148–154
 footer for page, 243
 nesting tags, 209
 non-compliant, 142
 printing output within, 214
`<html>` tag, variable for, 208
HTML Tidy, 142
`html_tidy.rb` script, 141–148
HyperText Markup Language. *See also*
 HTML (HyperText Markup Language)

I

`-i` flag, for Ruby, 56
if statement, 6–8, 200
images method (`FeedController`), 245
implicit composition of functions, 137
include? method (`Enumerable`),
 44, 124
index method (`AlbumController`), 243
index of zero, 68
index View in Rails, 234, 251–252
inheritance, 26, 75–76, 171
initialize method
 (`CurrencyConverter`), 89
ELS_Parser, 165

`Meta_Mutator`, 180
Wall, 21
`inject` method, 171, 203–204
 Enumerable, 60–61, 65, 107
 `declare_regexes_and_replacements`
 method with, 148
 input parameters, arbitrary set of, 177
 `inspect` method, 110–111
 overriding to display `params` keys in
 alphabetical order, 182
 installing, Rails, 228
 instance method, # character for, 234
 instance variables
 @ sign for, 21–22
 vs. methods, 96
 instances of classes, 2–3
 creating, 115–116
 Instant Rails, 228
 `instruct!` method
 (`Builder::XmlMarkup`), 255
 `Integer` class, 3–4
 `get_base` method, 200
 `round_to_base` method, 86
 `to_roman` method, 81–87
 Integers, multiplying Strings by, 86
 Interactive Ruby (`irb`), 1–2
 information in prompt, 8
 starting, 2
 Internet connection, for opening
 URLs, 95
 Internet protocols, end-of-line
 marker, 52
 interpolation, 23
 `irb`. *See* Interactive Ruby (`irb`)

J

Java, 262–263
JavaScript, 157
`join` method (Array), 37, 47
JRuby, 263

K

Kasahara, Motoyuki, 39
Kay, Alan, 265
kelvins, vs. Celsius, 134
`keys` method (Hash), 44

keys of Hash, 42
King Crimson, 29–30, 192–193
Knuth, Donald, 122n

L

`lambda` command, 43, 100–102
 creating Procs with, 105, 115, 116
 nesting, 111–112
lazy evaluation, 127, 262
Lerdorf, Rasmus, 265
`letters_only` method (String), 47
`lib` directory for Rails, 230
library file, 155, 156
line break, 18
 in HTML source, 209
line feed character (newline), 15, 52
line numbers, 2
 displaying, 57–59
`line_num.rb` script, 57–59
lines, definition, 2
Linux, starting `irb` on, 2
Lisp, 22, 263–264
 as Ruby ancestor, 99
lists, making, 36–39
`load_old_rates` method
 (`CurrencyConverter`), 97
`local` method (`Time`), 15
Locomotive, 228
`log` directory for Rails, 230
logs
 messages by `radio_player2.rb`, 191
 radio station need for, 186
long options, 39
lookup tables, Hashes for, 42–43
`ls` command (Unix), 192

M

Mac OS X
 and Apache, 206
 starting `irb` on, 2
magic numbers, 15
`make_exp` example, 111
`make_exp_proc` Proc, 112
`make_incremter` method, 101
`make_incremter.rb` script, 100–102
`map` method, 66, 185, 203–204
 filtering Proc via, 106

Mastering Regular Expressions (Friedl),
55, 64
`matches_block` method (Array), 105
`matching_compound_members` method
(Array), 106
`matching_compound_members.rb` script,
103–108
`matching_members` method (Array), 105
`matching_members.rb` script, 102–103
McKay, Brendan, 162
memoization of results, 126–127, 131
`merge` method (Hash), 151
`merge_totals` method (Hash), 151
`<meta>` tag (HTML), 144
`Meta_Mutator` class
 `best_num` method, 180
 creating, 180
 `get_children` method, 180
 `get_no_better_count` method, 180
 `initialize` method, 180
 `mutate_mutations!` method, 180
 `report` method, 181
 `update_params_by_number_of_mutations!`
 method, 180
metaprogramming, 35
`methinks_meta.rb` script, 176–182
`methinks.rb` script, 168–176
methods, 8–9
 alias of, 35
 chaining, 5n, 80
 creating, 21
 dynamically calling, 200
 vs. instance variables, 96
 listing for object, 5
 for `Object` class, 34
 of objects, 3
 parentheses for, 22
 production-ready version, 179
 with side effects, 61
`methods` method (`Object`), 5
metric units, converting, 132–137
Microsoft operating systems, end-of-
 line marker, 51
migrations in Rails, 238–239
`minimum` method (Rails Models), 242
mixins, 168, 198
Model-View-Controller (MVC) design
 philosophy, 229

modified_join method (Array), 37
`mod_ruby` software, 211
`mod_ruby_demo.conf`, 211–214
`mod_ruby_demo.rhtml`, 211–214
Module class, `ancestors` method, 75
modules, 76
Mongrel webserver, 231
`most_common_words.rb` script, 65–67
multiplicative identity, 73
`mult_prefix` method (Integer), 201
multi-line Strings, 43
music files, playing in shuffled order,
 25–31
`mutate` method (String), 173
`mutate_char` method (String), 173
`mutate_mutations!` method
 (`Meta_Mutator`), 180
`mutate_until_matches!` method (String),
 173, 175
mutating Strings, 168–182
MySQL database, for Rails
 application, 229, 238

N

Nakada, Nobu, 39
names
 of classes, 21
 of constants, 10, 14
 of instances, 3
 of methods, 8, 43, 103
 question mark (?) in, 22, 34
 of predicates, 22, 34
natural selection, 168
`need_ones?` method (Integer), 199
`need_ones_in_english` method
 (`Representable_In_English`),
 199
`need_ones_in_spanish` method
 (`Representable_In_Spanish`),
 199
`:needs_data` Symbol key, 116
nesting
 Hashes, 135
 HTML tags, 209
 lambdas, 111–112

`new` method
 `Class`, 21
 `File`, 17
 Object, vs. `initialize` method, 24–25
 `Proc`, 203
 `Time`, 15
`newline`, 15, 52
`nil`, 6–7
 and or `(||)` operator, 17
 from defining method, 9
`nitems` method (Array), 116
`:nitems` Symbol key, 116
`NoMethodError` exception, 24, 39, 152
non-compliant HTML, 142
`not` keyword, 9
numbers
 adding commas, 75–81
 calculating powers, 72–75
 currency conversion
 advanced, 90–98
 basic, 87–90
 in irb prompt, 8
 by name, 193–202
 roman numerals, 81–87
 Ruby storage of, 3
`num_matches` method (String), 64

0

object class, 34
 `methods` method, 5
 `new` method, vs. `initialize` method,
 24–25
 `send` method, 203
object orientation, 3
objects, 2–3
 methods of, 3
 listing, 5
 treating functions as, 100
Ogg Vorbis files, 29
open classes, 26
`open-uri` library, 95
operating system package manager,
 for installing Rails, 228
`=~` operator, 53
optimizing code, 122, 131
`OptionParser`, 39
`or (||)` operator, 17

`Orcish Maneuver`, 127*n*
`output_rates` method
 (`CurrencyConverter`), 94

P

`-p` flag, for Ruby, 56
package-management system. *See*
 RubyGems
packaged versions of Rails, 228
`palindrome.rb` script, 45–48
`palindrome2.rb` script, 45–48
Palm devices, styles for, 220
parameters, 8
parentheses, for methods, 22
`parse_opts` method (`SimpleCLI`), 40, 43
partials, 257
`perform_replacements_on_contents`
 method, 145
Perl, 99*n*, 127*n*, 144*n*, 211, 264
 Comprehensive Perl Archive
 Network, 224
permissions, for `simple_cgi.rb`
 script, 207
photo album with Rails, 237–241
 using, 257–259
PHP, 211, 264–265
pipe `(|)` character, in regular
 expression, 56
`play` method (`ShufflePlayer`), 28
`play_file_proc` `Proc`, 190
`pluralize` method
 (`CurrencyConverter`), 89
plus sign (+), within regular
 expression, 62
`pop` method (Array), 38, 69
`power_of.rb` script, 72–75
powers, calculating, 72–75
`Precision` module, 75–76
 `format_float` method, 80
 `format_int` method, 79–80
predicates, 22, 34
`prepare` method (`ELS_Parser`), 165
`pretty_report` method (Hash), 152
`print` method, 15
printing
 output in HTML, 214
 with `puts`, 18

`private` keyword, 24
 vs. `protected` keyword, 38–39
`private` methods, changing to
 public, 164
`proc` class, 100
 `call` method, 100
 `new` method, 203
 arity for, 116–117
`procedural` language, C as, 261
`Procs`, 43
 ampersand (&) and, 105
 for compounded filtering, 103–108
 creating with `lambda`, 115, 116
 for filtering, 102–103
 filtering via `map`, 106
 as Hash values, 200
 returning as values, 108–111
 square brackets ([]) for calling, 110
 for text, 112–119
 using as blocks, 110
`production-ready` version of
 method, 179
`profile` library, 131
`profiling`, 131–132
`Project Gutenberg`, 162
`prompt`, information in, 8
`propagate` method (String), 173–174
`protected`, 37
 vs. `private`, 38–39
`pseudo-random` numbers, 27, 177
`public` directory for Rails, 230
`public` methods, 24–25
 changing private methods to, 164
`Pugs`, 262
`Pull Up Method` refactoring
 operation, 156
`puts` method, 15, 18
 for log, 192
`Python`, 211, 265
 Cheese Shop, 224

Q

`%Q` for instantiating Strings, 23,
 108–109, 215–216, 219, 239,
 245, 248–250
`question mark` (?), in method
 names, 22
`quotations`, reading from file, 17

R

`-r` command-line flag, for external
 content, 22
`RadioPlayer` class, 187
 `walk` method, 187–188
`radio_player1.rb` script, 186–190
`radio_player2.rb` script, 190–193
`Raggett`, Dave, 142
`Rails`, 227–235
 application generation, 230, 232
 application structure, 229
 databases for, 229
 defined, 228
 development framework, 205
 Helpers, 243
 methods for JavaScript
 operations, 254
 migrations in, 238–239
 options for installing, 228
 viewing application, 230–231
 web resources, 260
`Rails` projects
 `Album` Controller, 258
 creating, 241
 dissecting, 242–243
 layout, 256–257
 views, 251–254
 Application Controller, 244
 creating application, 237–241
 Feed Controller, 244–245
 creating, 241
 `images` View, 254–256
 Helpers, 243, 245–251
 `Album` Helper, 245–247
 Application Helper, 248
 Feed Helper, 248–249
 Footer Helper, 249–251
 Photo Model
 creating, 240
 dissecting, 241–242
 using, 257–259
 `rails_link_to_top` method
 (FooterHelper), 250–251
 `rake db:migrate` command, 240
 `rake rails: update`, 227
 `rand` method (Array), 18, 27
 random character String, mutating
 into target String, 168–182

random number
 for Array element, 18
 generating, 177
random signature generator, 16–20
random variations, impact of, 176
`random_element` method (Array), 28
Range class, 66
.rcss file extension, 213
RDoc (Ruby Documentation), 13, 226
 comments, 22
read-eval-print-loop (REPL)
 environment, 2
`readlines` method (IO), 60
reciprocal power, 72
recursion, 68, 69, 74
 for factorials and Fibonacci series,
 121–128
 for roman numeral conversion,
 85–86
 tracking depth, 202
Reenskaug, Trygve, 229
refactoring, 124, 139, 247
 testing during, 140
Refactoring: Improving the Design of Existing Code (Fowler), 124, 247
regular expressions (regexes), 53
 ? (question mark) for optional
 expressions, 144
 | (pipe) in, 56
 /\d+/ for digits only, 79
 \W for whitespace, 66
 \{x\} in, 79
 + (plus sign) within, 62
 backslash (\) for literal
 characters, 144
Perl and, 264
testing Strings against, 53–54
repeated spaces, converting to single
 space, 59
REPL (read-eval-print-loop)
 environment, 2
`replace` method (Array), 28
`report` method
 Benchmark, 129
 `Meta_Mutator`, 181
`report_progress` method (String), 173
`report_success` method (String), 173
`representable_in_english.rb` file, 194–195
`representable_in_spanish.rb` file, 195–196
require keyword, 40
rescue keyword, 158
`reset_params` method (ELS_Parser), 165
Respect Sextet, The, 30
return values, 8
 Arrays for, for factorial or
 Fibonacci test, 125
 `of puts` method, 18
return_proc.rb script, 108–111
reusable code, 40
rexml/document library, 150
.rhtml file extension, 213
Roman numerals, 81–87
`roman_numeral.rb` script, 81–87
root element, 148
`rotate` method (String), 69
`rotate!` method (String), 69
`rotate.rb` script, 68–70
rotating characters in String, 68–70
`round_to_base` method (Integer), 86
`row_class_from_index` method
 (AlbumHelper), 246
RSS feed, 238, 244–245
 Feed Controller for, 255
 viewing, 257, 259
`rss_icon_links` method (FooterHelper),
 250–251
`rss_url_for_image` method
 (FeedHelper), 249
Ruby
 displaying version, 10
 flags, 56
 vs. other languages, 261–266
 summary, 266
 running interpreter in
 webserver, 211
 for web programming, 205
 web resources, 13
`ruby` command, 13
Ruby Documentation (RDoc), 13, 226
 comments, 22
Ruby Extensions Project, 203
Ruby for Rails (Black), 227
Ruby Standard Library
 Documentation site, 140
RubyGems, 223–227
 installing, 224
RubyInline project, 262
.rxml file extension, 255

S

`SameTimeSamePlace` class, 113–115
`save_rates_in_local_file!` method
 (`CurrencyConverter`), 95–96
`Schwartzian Transform`, 27
`scramble` method (`String`), 174
`scramble!` method (`String`), 174
`script` directory for Rails, 230
`scripts`
 `99bottles.rb`, 20–25
 `array_join.rb`, 36–39
 `boolean_golf.rb`, 33–36
 `check_payday.rb`, 14–16
 `commify.rb`, 75–81
 `currency_converter1.rb`, 87–90
 `currency_converter2.rb`, 90–98
 `demo_els_parser.rb`, 167
 `dos2unix.rb`, 51–56
 `els_parser.rb`, 161–168
 `factorial1.rb`, 122–124
 `factorial2.rb`, 124
 `factorial3.rb`, 125
 `factorial4.rb`, 125–126
 `factorial5.rb`, 126–127
 `fibonacci1.rb`, 122–124
 `fibonacci2.rb`, 124
 `fibonacci3.rb`, 125
 `fibonacci4.rb`, 125–126
 `fibonacci5.rb`, 126–128
 `html_tidy.rb`, 141–148
 `line_num.rb`, 57–59
 `make_incremter.rb`, 100–102
 `matching_compound_members.rb`, 103–108
 `matching_members.rb`, 102–103
 `most_common_words.rb`, 65–67
 `palindrome.rb`, 45–48
 `power_of.rb`, 72–75
 `radio_player1.rb`, 186–190
 `radio_player2.rb`, 190–193
 `random_sig.rb`, 16–20
 `random_sig-windows.rb`, 16–20
 `return_proc.rb`, 108–111
 `roman_numeral.rb`, 81–87
 `rotate.rb`, 68–70
 `shuffle_play.rb`, 25–31
 `simple_cgi.rb`, 207–210
 `softwrap.rb`, 59–62
 `symbol.rb`, 203–204
 `temperature_converter.rb`, 132–137
 testing, 137–140
 `test_lang.rb`, 201
 `to_lang.rb`, 193–202
 `word_count.rb`, 62–64
 `xml_tag_counter.rb`, 148–154
 `xml_text_extractor.rb`, 154–156
`search` method (`ELS_Parser`), 165
`select_fittest` method (`Children`),
 171, 174, 175
`self`, 68, 107
`send` method (`Object`), 129, 200, 203
`ServerAccessController` class, 233
`setup.rb` program, 224
`shebang` (#!), 47
`short options`, 39
`show` method (`AlbumController`), 243
`show View in Rails project`, 252
`show_def_list` method
 (`Simple_CGI`), 209
`show_footer` method
 (`FooterHelper`), 250
`show_listing_header_columns` method
 (`AlbumHelper`), 246, 252
`show_mems` method (`Integer`), 128
`show_photo` method (`AlbumHelper`),
 246, 254
`show_thumbnail_for_list` method
 (`AlbumHelper`), 247
`shuffle` method (`Array`), 27–28
`shuffle!` method (`Array`), 27–28
`ShufflePlayer` class, 27, 28
`shuffle_play.rb` script, 25–31
`sibling` HTML tags, 209
`side effects`, methods with, 61
`simple_cgi.rb` script, 207–210
`SimpleCLI` class, 40
 `parse_opts` method, 40, 43
`simple_cli.rb` script, 39–45
`Simula`, 265
`sing` method (`Wall`), 23
`single-word Arrays`, creating, 116
`skip value`, for equidistant letter
 sequences (`ELSes`), 162
`Smalltalk`, 2–3, 265–266
 as Ruby ancestor, 99

softwrap method, 60
softwrap.rb script, 59–62
sort method (Array), 5n, 85, 103
sort method (Hash), 150
sort_by method (Array), 27, 145, 175
sort_by_tag_count method (Hash), 150
sorting, \leftrightarrow method of Comparable
 and, 145
sound file player, 25–31
source, installing Rails from, 228
spaces, converting repeated to
 single, 59
spell checker, and DocBook, 154
split method (String), 17–18, 47
square brackets ([])
 as alternative to Proc.call, 110
 for Array, 5–6
standard error, special message
 for, 165
static typing in C, 262
Steele, Guy, 263
string class
 cv method, 84
 downcase method, 47
 gsub method, 54–55
 gsub! method, 53
 mutate method, 173
 mutate_char method, 173
 mutate_until_matches! method,
 173, 175
 num_matches method, 64
 propagate method, 173–174
 report_progress method, 173
 report_success method, 173
 scramble method, 174
 scramble! method, 174
 well_formed_xml? method, 156–158
Strings, 2
 comparing, 145
 expression value appearing
 inside, 23
instantiating with %o, 23, 108–109,
 215–216, 219, 239, 245,
 248–250
multiplying by Integers, 86
mutating, 168–182
rotating characters in, 68–70
testing regular expressions against,
 53–54
strip_tags method, 155
strong typing in C, 262
stubs, 40
stylesheet2.css, 218–221
stylesheet_link_tag method (Rails), 257
stylesheet.css, 215–218
subexpressions, in regular
 expression, 56
subtraction method (Hash), 93
subtractive approach for Roman
 numerals, 82
SUBTRACTIVE_TO_ROMAN Hash, 84
superclasses, 34
Symbol class, 35
symbol.rb script, 203–204
Symbols, as Hash keys, 78
syntactic sugar, 199

T

tag_count method, 152
tags in HTML, counting, 148–154
tail recursion, 121n
temperature_converter.rb script, 132–137
 testing, 137–140
ternary operator, 23–24
test directory for Rails, 230
Tester class, defining, 139–140
testing
 code coverage, 139
 code execution speed, 128–132
 temperature_converter.rb script,
 137–140
test_lang.rb script, 201
test_temps method (Tester), 139
Test::Unit library, 137
Test::Unit::Assertions
 assert_instance_of method, 140
 assert_nil method, 140
 assert_raise method, 140
 assert_respond_to method, 140
Test::Unit::TestCase, 139–140
text manipulation
 counting words in file, 62–64
 displaying line numbers, 57–59
 end-of-line conversion, 51–56
 extracting from XML, 154–156
 rotating characters in String, 68–70
 word histogram, 65–67
wrapping lines of text, 59–62

- text, Procs for, 112–119
Thomas, Dave, *Agile Web Development with Rails*, 227
Time class
 local method, 15
 new method, 15
title_with_thumbnail method
 (AlbumHelper), 247
to_b method (Object), 33, 35
to_i method (String), 5, 15
to_lang.rb script, 193–202
 representable_in_english.rb file, 194–195
 representable_in_spanish.rb file, 195–196
Torah Codes, 161
to_roman method (Integer), 81–87
to_s method (Integer), 5
true, 6
 items evaluating to, 7
true? method (Object), 35
TypeError exception, 4
- U**
underscore (_), in names, 3
United States, notation for
 numbers, 78
units_converter.rb script,
 downloading, 132
Unix-like operating systems, end-of-line marker, 51
Unix, starting irb on, 2
:unless~~o~~ Symbol key, 116
update_params_by_number_of_mutuations!
 method (Meta_Mutator), 180
url_for method (Rails), 249
URLs, opening, 95
uses_cli.rb script, 39–45
- V**
validating XML, 156–158
values
 absence of, 6
 of Hash, 42
 returning Procs as, 108–111
van Rossum, Guido, 265
variables, 9–10
 defining, 15–16
 free, 111
version of Ruby, displaying, 10
View file, content in, 247
-w option, for ruby command, 13
- W**
%w for instantiating Arrays, 47, 113, 115
W3C (World Wide Web Consortium), 142
WAI (Web Accessibility Initiative), 144
walk method (RadioPlayer), 187–188
Wall, Larry, 264
warn method, 165
warnings, turning on, 13
wc command (Unix), 62
Web Accessibility Initiative (WAI), 144
web programming
 CGI for, 206
 preparation and installation, 206–207
 Ruby for, 205
web resources, 13
 for Apache webserver, 206, 213
Concurrent Versions System (CVS), 188
on ELSes, 162
HTML, 142
on lazy evaluation, 127
libraries of software, 224
online XML tutorial, 90
Rails, 260
 packaged versions, 228
on regular expressions, 55
Ruby Extensions Project, 203
Ruby Standard Library Documentation site, 140
RubyGems, 224
XML (eXtensible Markup Language), 87
XML::DOM::Builder library, 157
YAML (YAML Ain't Markup Language), 87
WEBrick, 231
webserver, 206

websites, stylesheets for, 215–221
`well_formed_xml?` method (`File`; `String`),
 156–158
whitespace, 9
 `\W` in regular expression for, 66
`willow_and_anya.rb` script, 112–119
Winamp player, 25
Windows, starting `irb` on, 2
word histogram, 65–67
`word_count` method, 64
`word_count_for_file` method, 64
`word_count.rb` script, 62–64
words in file, counting, 62–64
World Wide Web Consortium
 (W3C), 142
wrapping lines of text, 59–62

X

XHTML (eXtensible HyperText
 Markup Language), 142
XML. *See* eXtensible Markup
 Language (XML)

`XML::Builder` project, 255
`XML::DOM::Builder` library file, 157
`xml.instruct!` method, 255
`XMLParserError` exception, 158
`xml_tag_counter.rb` script, 148–154
`xml_text_extractor.rb` script, 154–156

Y

YAML (YAML Ain’t Markup
 Language), 87, 90
 getting rates from stored file, 96
`YAML.dump`, 96
`YAML.load`, 97
`yield_block` method, 117

Z

`zero`, `index of`, 68
`zero?` method (`Numeric`), 22