

Index

COPYRIGHTED MATERIAL

Index

SYMBOLS AND NUMERICS

- += (add and assign operator), 20**
- #{and} (number sign and curly braces), 15–16**
- []= (array element set operator), 19**
- [] (array reference operator), 19**
- * (asterisk), 8, 19**
- :at action, ActionController filter, 283–285**
- @ (at sign), 65**
- \ (backslash), 8**
- & (bitwise And operator), 19**
- ^ (bitwise exclusive Or (Xor) operator), 19**
- , (comma), returning multiple values, 56**
- ~ (complement operator), 19**
- :complete parameter, JavaScript, 325**
- { } (curly braces)**
 - blocks, delimiting, 58–59
 - hashes, creating, 27
- /= (divide and assign operator), 20**
- / (divide operator), 19**
- " (double quotes)**
 - described, 11, 12–13
 - variables, interpolating, 15–16
- : (else operator), 20**
- == (equal to operator), 19, 34**
- =~ (equals sign, tilde), 19**
- ... (exclusive range operator), 20, 29–30**
- **= (exponent and assign operator), 20**
- ** (exponentiation operator), 19**
- :failure parameter, JavaScript, 325**
- /n (forward slash, n), 13**
- > (greater than operator), 19, 34**
- >= (greater than or equal to operator), 19, 34**
- :include, 193**
- .. (inclusive range operator), 20**
- <input> element**
 - checkboxes, 127
 - text boxes, 123
- :interactive parameter, JavaScript, 325**
- << (left shift operator), 19**
- <=> (less than, equal to, greater than operators), 19**
- < (less than operator)**
 - described, 19, 34
 - escaping, 112
- <= (less than or equal to operator), 19, 34**
- <%and %> (less than percentage sign and percent sign, greater than), putting Ruby code inside HTML, 105–106, 112**
- :limit, 193**
- :loaded parameter, JavaScript, 325**
- :loading parameter, JavaScript, 325**
- && (logical And operator), 20**
- || (logical Or operator), 20**
- (minus operator), 19**
- % (modulo operator), 19**
- %= (modulus and assign operator), 20**
- *= (multiply and assign operator), 20**
- * (multiply operator), 19**
- \n (newline character), 13**
- = (normal assign operator)**
 - accessor method, 69
 - described, 20
- != (not equal to operator), 19**
- ! (not operator), 19**
- # number sign symbol, 8**

|| (or operator)

- || (**or operator**), 34
- || (**Or operator, logical**), 20
- :order, 193
- () (**parentheses**), altering operator precedence with, 21
- + (**plus operator, plus sign**), 11, 19
- + (**plus sign**), 19
- :readonly, 193
- = (**regular expression pattern match operator**), 19
- | (**regular Or operator**), 19
- >> (**right shift operator**), 19
- :: (**scope resolution operator**), 85
- :select, 193
- <select> element, 132
- ' (**single quotes**), 11
- [] (**square brackets**), creating an array with, 21–22
- = (**subtract and assign operator**), 20
- :success parameter, JavaScript, 325
- ? (**ternary if operator**), 20
- ?: (**ternary operator**), 40
- === (**tests equality in a when clause of a case statement**), 19
- + (**unary plus operator**), 19
- 5, incrementing variable by, 18–19

A

accept option, checkbox, 240

access modifiers, 75

accessor method, 68–69

action

- adding second
 - described, 113–116
 - linking, 118–120
 - template, rendering any, 118
 - view, selecting which to render, 116–118
- controller, 96–97

ActionController

- After Filter
 - copyright notice, adding to end of all web pages, 288–289
 - described, 285–288
- caching, 292–293
- cookies
 - displaying message and linking to data-reading action, 269–270
 - options listed, 272
 - options, omitting, 273
 - reading, 270–272
 - setting, 267–269
 - usefulness, 266–267

- filters
 - :at action, 283–285
 - current time, checking, 276–277
 - installing, 276, 277
 - logging in with, 278–282
 - online game, 273–276
- rendering text directly, 290–292
- routing requests
 - at action, adding to look controller, 261
 - custom, 262–264
 - new, adding to routes.rb, 264–266

add and assign operator (+=), 20

add method, 83–85, 86, 87

address, Internet

- controller, constructing to reach, 95–96
- custom routing, 261–266
- user enters, what happens after, 100–101

After Filter

- copyright notice, adding to end of all web pages, 288–289
- described, 285–288

age, validating range, 237–238

Ajax

- data, getting access to, 325–329
- HTML
 - controls and, 334–338
 - producing, 324–325
 - searches, 338–341
 - updating information in div element, 321–323
 - visual effects, 342–344
 - XML and, 329–333

all records, returning (find:all), 193

allow_nil option, validation

- attribute on list, 237
- attribute size, 245
- excluded items, 238
- unique data, 229

ampersand (&), 19

and logical composition operator, 20

And operator, bitwise (&), 19

App controller, 5

appearance, special effect elements, 342

application

- Rails
 - database, 162
 - framework, creating, 90–92
 - running, 93–94
- simple, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6

- hello application files, 4–5
- view, 6
- web server, built-in, 7
- store
 - editing records, 182–187
 - layout, 176–177
 - new record, displaying, 175–176
 - record, adding, 171–175, 180–182
 - records, displaying, 178–180
 - starting, 169–170, 169–171
 - stylesheet, 177–178
- validator
 - checkbox, clicked (`validates_acceptance_of` method), 238–240
 - creating, 231–232
 - custom, 246–248
 - format, email address, 233–235
 - list, inclusion in (`validates_inclusion_of` method), 235–238
 - password, confirmation (`validates_confirmation_of` method), 240–243
 - text length (`validates_length_of` method), 243–246

arguments

- passing, 52–53
- standard (`()`), 59

array element set operator (`[]=`), 19**array reference operator (`[]`), 19****arrays**

- single index, 21–24
- in two indices, 24–27

assignment, case statement, 41**assignment operators, 20****assignment shortcuts, 20****associations, specifying in SQL, 193****asterisk (`*`), 19****asterisk, double (`**`), 19****asterisk, double, and equal sign (`**=`), 20****Asynchronous JavaScript and XML. See Ajax****:at action, ActionController filter, 283–285****at action, adding to look controller, 261****at sign (`@`), 65****attributes**

- readable and writable, creating, 71
- readable, creating, 68–69
- size, validating, 245
- writable, creating, 69–71
- XML, 300–303

attr_reader, 71**auto-increment field, database id field, 163–164****B****background fading, special effect elements, 342****backslash (`\`), 8****Bash shell, 4****BEGIN and END methods, 61****begin/end block expression, 20****bitwise And operator (`&`), 19****bitwise exclusive Or (Xor) operator (`^`), 19****blocks**

- curly braces (`{}`), delimiting, 58–59
- methods
 - arguments, standard (`()`), 59
 - BEGIN and END, 61
 - delimiting (`{}`) or `do` and `end`, 58–59
 - reaching from inside method (`yield` statement), 59

Boolean, 34**browser, web**

- Ajax
 - advantages of using, 321
 - data, handling, 328–329
- `link_to_remote`, calling JavaScript function with, 325
- Rails, 7
- text, rendering, 290–292

C**caching, 292–293****calculator, accessing add and subtract methods, 87****carat (`^`), 19****Cart class, 203–205****cart, shopping**

- Cart class, 203–205
- clearing, 216–219
- combining purchases, 213–215
- designing, 197–198
- displaying, 209–212
- purchase, handling, 206–208
- purchases model, 200–202
- purchases table, 199–200
- storing in session, 197, 205–206
- viewing, allowing user anytime, 219–221

cascading style sheet (CSS), 177–178**case statement**

- assignment, making, 41
- basic, 39–40
- ranges, 41

characters, validating passwords based on number of, 243–246

checkbox, HTML control

checkbox, HTML control

- creating, 127–130, 150
- shortcuts, 140–142
- validating clicked (`validates_acceptance_of` method), 238–240

class

- creating, 64–66
- inheritance, 72–75
- methods, creating, 82–83, 192–193
- mixins, creating, 85–87
- modules, creating, 83–85
- variables, creating, 80–82

cleanup, teardown method, 252

clearing shopping cart, 216–219

columns

- database table, 159–160
- fields, verifying, 231

combining purchases, shopping cart, 213–215

comma (,) returning multiple values, 56

command line, reading text from, 16–17

comments

- creating in Ruby, 8
- XML, 299

comparison operators, 19

complement operator (~), 19

:complete parameter, JavaScript, 325

concatenating strings, 11

conditional operators, 34

conditions, SQL code matching, 193

constant

- as array index, 24
- creating, 15

controller

- customer, displaying items to, 191–192
- database
 - described, 167
 - naming model, 168
- hello application, setting up, 5
- model-view-controller architecture, 101
- naming, 168–169
- Rails
 - action, 96–97
 - described, 94
 - testing, 95
 - URLs, constructing to reach, 95–96
 - view, creating, 97–99
- templates, 97–99
- testing, 256–259

controls

- data, initializing, 151–153

HTML

- Ajax, 334–338
- associated with field, displaying, 185
- checkbox, 127–130, 150
- radio buttons, 130–132
- records, adding, 171–175
- text field, 123–127

cookies

- displaying message and linking to data-reading action, 269–270
- options listed, 272
- options, omitting, 273
- reading, 270–272
- setting, 267–269
- usefulness, 266–267

copyright notice, adding to end of all web pages, 288–289

CSS (cascading style sheet), 177–178

curly braces ({})

- blocks, delimiting, 58–59
- hashes, creating, 27

current time, checking, 276–277

customer, displaying items to

- controller, creating second, 191–192
- getting items for sale, 192–194
- showing items for sale, 194–197

D

data

- extracting from hashes, 27–28
- initializing in controls, 151–153
- passing to code blocks (`yield` statement), 60
- Rails, passing from action to view, 108–111
- storing
 - with HTML controls, 146–150
 - in sessions, 153–156

database

- access, configuring, 165–166
- controller and model
 - described, 167
 - naming controller, 168–169
 - naming model, 168
- creating
 - development, 163
 - fields, 163–164
 - MySQL response, 165
 - root, logging in as, 162–163
 - tables, 163
- customer, displaying items to

- controller, creating second, 191–192
 - getting items for sale, 192–194
 - showing items for sale, 194–197
 - data-aware Rails application, 162
 - display, beautifying, 187–188
 - fetching and displaying data with pagination, 313–315
 - MySQL, creating, 162–163
 - primary key, 161
 - relational database, 160–161
 - shopping cart
 - Cart class, 203–205
 - clearing, 216–219
 - combining purchases, 213–215
 - designing, 197–198
 - displaying, 209–212
 - purchase, handling, 206–208
 - purchases model, 200–202
 - purchases table, 199–200
 - storing in session, 197, 205–206
 - viewing, allowing user anytime, 219–221
 - store application
 - editing records, 182–187
 - layout, 176–177
 - new record, displaying, 175–176
 - record, adding, 171–175, 180–182
 - records, displaying, 178–180
 - starting, 169–171
 - stylesheet, 177–178
 - system, installing, 3
 - tables, 159–160
 - testing, 252
 - dates, custom handling in URL, 261–266**
 - defined? true if symbol defined operator, 20**
 - different records, testing for, 255–256**
 - directory**
 - Rails, 89–90
 - simple application, building, 3–4
 - disappearing element, 342**
 - display**
 - cookie message, 269–270
 - data with pagination, 313–315
 - database, beautifying, 187–188
 - HTML controls associated with field, 185
 - items to customer
 - controller, creating second, 191–192
 - getting items for sale, 192–194
 - showing items for sale, 194–197
 - new record, 175–176
 - records, 178–180
 - rendering text directly, 290–292
 - shopping cart, 209–212
 - view, selecting, 116–118
 - divide and assign operator (/=), 20**
 - divide operator (/), 19**
 - documentation**
 - Rails controller, 94–95
 - Ruby, checking, 9–10
 - do . . end multi-line code blocks, 59**
 - domain, cookie option, 272**
 - double quotes (")**
 - described, 11, 12–13
 - variables, interpolating, 15–16
- ## E
- each iterator**
 - code blocks, 60–61
 - described, 47
 - editing records, manage controller, 182–187**
 - editor, text**
 - choosing, 7
 - creating greeting in, 6
 - file extension, 6
 - ellipses (. . .), 20, 29–30**
 - else clause, 34–35**
 - else operator (:), 20**
 - elsif clause, 35–37**
 - Embedded Ruby (ERb) processor**
 - active view, creating, 103–104
 - adding 2 +3, 102–103, 104–105
 - surrounding executable code, 102
 - employees, blocking online game-playing by**
 - filter, setting up, 273–275, 277
 - “get back to work” message, 275
 - logins, checking, 277
 - methods, 276
 - time, checking current, 276–277
 - “welcome to the game” message, 276
 - empty cart error message, 220–221**
 - encapsulation, 63–64**
 - end keyword, 34**
 - End User License Agreement (EULA) checkbox, validating, 238–240**
 - entries, validating. See validating**
 - equal to operator (==), 19, 34**
 - equality (assert_equal method), 253–254**
 - equality operators, 19**
 - equals sign (=)**
 - accessor method, 69
 - described, 20

equals sign, tilde (=~), 19

ERb (Embedded Ruby) processor

- active view, creating, 103–104
- adding 2 +3, 102–103, 104–105
- surrounding executable code, 102–105

error messages

- attribute size, 245
- checkbox acceptance, 240
- email address, improperly entered, 235
- empty cart, 220–221
- item not on list, 237
- manage window
 - blank entry fields, 226
 - non-numeric entries, 229
 - uniqueness, 231
- password confirmation, 243
- reserved items, 238

escaping sensitive characters into entities, 112

EULA (End User License Agreement) checkbox, validating, 238–240

exclamation point (!), 19

exclamation point, equals sign (!=), 19

exclusive Or, bitwise (Xor) operator (^), 19

exclusive range operator(...), 20, 29–30

expires, cookie option, 272

exponent and assign operator (=), 20**

exponentiation operator (), 19**

Extensible Hypertext Markup Language (XHTML), 302–303

Extensible Markup Language (XML)

- Ajax, 329–333
- attributes, creating, 300–303
- creating, 295–300

F

fading, special effect elements, 34

:failure parameter, JavaScript, 325

false statement, until loop, 42–43

fetching and displaying data with pagination, 313–315

field

- columns, verifying, 231
- database, creating, 163–164
- database table, 160
- HTML controls, displaying associated, 185
- HTML text
 - creating, 123–127
 - entry, validating (`validates_length_of` method), 243–246
 - shortcuts, 137–140

web pages, tying to model, 146–150

numbers, validating, 226–229

ordering returned records, 193

filter

- :at action, 283–285
- current time, checking, 276–277
- installing, 276, 277
- logging in with, 278–282
- online game, 273–276

find:, ways to call, 193

first record, finding (find:first), 193

five, incrementing variable by, 18–19

fixture, stocking database with, 252–253

floating-point numbers, 10

for loop, 44–45

format, email address, 233–235

forward slash (/), 19

functional tests, 248–249

G

general assertions, testing, 254

GET method, text field, 127

gets method, with while loop, 42

greater than operator (>), 19, 34

greater than or equal to operator (>=), 19, 34

greeting

- method, calling code in block, 59
- simple application, building, 6
- template, 6

grouping results by attribute, 193

H

hashes

- curly braces ({}), 27
- data, extracting from, 27–28
- numbers, storing, 29

hello application

- files, 4–5
- Rails controller, 94

HERE documents, 12–13

highlighting special effect background, 342

HTML (Hypertext Markup Language)

- Ajax
 - controls and, 334–338
 - data, handling, 328–329
 - producing, 324–325
- control shortcuts
 - checkboxes, 140–142
 - text fields, creating, 137–140

controls

- Ajax, 334–338
- associated with field, displaying, 185
- checkbox, 127–130, 150
- data, storing, 146–150
- radio buttons, 130–132
- records, adding, 171–175
- select, 132–137
- text field, 123–127

Ruby code, putting inside, 105–106

table, displaying records, 178–180

hyperlinks, 179

Hypertext Markup Language. See HTML

I

id field, database table

- creating, 163–164
- described, 161

ID, finding record by (find:id), 193

if option, validation

- checkboxes, 240
- email address entry, 235
- empty fields, 226
- excluded items, 238
- items on list, 237
- method or symbol to check, 246
- numeric fields, 229
- password confirmation, 243
- unique fields, 231

if statement

- basic, 33–34
- with `else` clauses, 34–35
- with `elsif` clauses, 35–37
- modifier, 20, 38–39
- operators, 34

in attribute range, validating, 245

in option, validation, 237, 238

:include, 193

inclusive range operator (..), 20

incrementer method, 55

index action, displaying items for sale, 194–196

inheritance, 72–75

initialize method

- constructor, configuring with, 67–68
- object, creating, 65, 67

<input> element

- checkboxes, 127
- text boxes, 123

input text field, HTML control

- creating, 123–127

- entry, validating (`validates_length_of` method), 243–246
- shortcuts, 137–140
- web pages, tying to model, 146–150

input, user

- checkboxes, reading from, 127–130
- HTML controls

 - Ajax, 334–338
 - associated with field, displaying, 185
 - checkbox, 127–130, 150
 - data, storing, 146–150
 - radio buttons, 130–132
 - records, adding, 171–175
 - select, 132–137
 - text field, 123–127

- login, requiring, 278–285
- radio buttons, reading from, 130–132
- searches, behind-scene with Ajax, 338–341
- select controls, reading from, 132–137
- text, reading on command line, 16–17
- URL entry, what happens after, 100–101
- views, responses to actions, 101

installing

- filters, 276, 277
- Ruby and Rails

 - database system, 3
 - in Linux and Unix, 2–3
 - in Mac OS X, 2
 - on Windows, 1–2

integers, 10

- hashes, storing, 29
- validating in proper fields, 226–229
- working with, 10–11

:interactive parameter, JavaScript, 325**Internet address**

- controller, constructing to reach, 95–96
- custom routing, 261–266
- user enters, what happens after, 100–101

irb Ruby tool, 9**is attribute size, validating, 245****Item objects, testing, 249–251****iterators**

- code blocks with, 60–61
- loops, 45–48

J**JavaScript, asynchronous. See Ajax****join method, 54****joins, SQL, 193**

L

language, programming (Ruby)

- arrays
 - single index, 21–24
 - in two indices, 24–27
 - constants, creating, 15
 - defined, 1
 - documentation, checking, 9–10
 - double-quoted strings, interpolating variables in, 15–16
 - hashes, collection of data in, 27–29
 - installing
 - database system, 3
 - in Linux and Unix, 2–3
 - in Mac OS X, 2
 - on Windows, 1–2
 - interactive tool `irb`, 9
 - message, displaying, 8
 - numbers, working with, 10–11
 - operator precedence, 21
 - operators, 18–21
 - ranges, specifying, 29–31
 - simple application, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7
 - strings, working with, 11–13
 - symbols, creating, 18
 - text editor, 7
 - text, reading on command line, 16–17
 - variable, storing data in, 13–15
- left shift operator (<<), 19**
- length, text (validates_length_of method), 243–246**
- less than, equal to, greater than operators (<=>), 19**
- less than operator (<)**
 - described, 19, 34
 - escaping, 112
- less than or equal to operator (<=), 19, 34**
- less than percentage sign and percent sign, greater than (<%and %>), putting Ruby code inside HTML, 105–106, 112**
- `:limit`, **193**
- line, breaking, 8**
- linking**
 - to data-reading action, 269–270
 - JavaScript function, calling with `link_to_remote`, 325
 - Rails action, 118–120

Linux

- installing Ruby and Rails, 2–3
 - RubyGems, 3
- list action, 175–176**
- list, inclusion in (validates_inclusion_of method), 235–238**
- `:loaded` **parameter, JavaScript, 325**
- `:loading` **parameter, JavaScript, 325**
- logging in with filters, 278–282**
- Logical And operator (&&), 20**
- logical Or operator (||), 20**
- `look` **controller, adding to at action, 261**
- loops**
 - `for`, 44–45
 - HTML and Ruby code, mixing, 108
 - iterators, 45–48
 - `next`, 49–50
 - `redo`, 48–50
 - `retry`, 50–51
 - `until`, 42–44
 - usefulness, 41
 - `while`, 42, 43–44

M

Mac OS X, installing Ruby and Rails, 2

- `manage` **controller**
 - editing records, 182–187
 - entries, validating
 - empty or not, 223–226
 - numeric or not, 227–228
 - uniqueness, 229–231
- `manage` **window**
 - blank entry fields, 226
 - non-numeric entries, 229
 - uniqueness, 231
- `maximum` **attribute length, validating, 245**
- message**
 - cookie, displaying, 269–270
 - displaying, 8
- messages, error**
 - attribute size, 245
 - checkbox acceptance, 240
 - email address, improperly entered, 235
 - empty cart, 220–221
 - item not on list, 237
 - `manage` window
 - blank entry fields, 226
 - non-numeric entries, 229
 - uniqueness, 231
 - password confirmation, 243
 - reserved items, 238

method. See also iterators

- arguments, passing, 52–53
- blocks
 - arguments, standard (`()`), 59
 - BEGIN and END, 61
 - data, passing, 60–61
 - delimiting (`{ }`) or `do` and `end`, 58–59
 - reaching from inside method (`yield` statement), 59
- class, creating, 82–83, 192–193
- described, 8, 51–52
- if option, validation, 246
- inside, reaching from (`yield` statement), 59
- multiple values, returning, 56–57
- overriding, 79–80
- scope, local, 57–58
- teardown, 252
- value, returning from, 54–55
- variable number, passing, 53–54
- view helper, creating, 303–309

Microsoft Windows, installing Ruby and Rails, 1–2**minimum attribute length, validating, 245****minus and equals sign (`-=`), 20****minus operator (`-`), 19****mixins, class, 85–87****model**

- database
 - described, 167
 - naming model, 168
- model-view-controller architecture
 - described, 102
 - process schematic, 100
 - puts, 107
- naming, 168–169
- Rails
 - controls, tying, 145–151
 - using, 143–145
- testing
 - database, setting up, 252
 - different records, 255–256
 - equality (`assert_equal` method), 253–254
 - fixture, stocking database with, 252–253
 - general assertions, 254
 - Item objects, support for, 249–251
 - starting, 248–249
 - teardown method, 252
 - text field, tying to, 146–150

modules, 83–85**modulo operator (`%`), 19****modulus and assign operator (`%=`), 20****multiply and assign operator (`*=`), 20****multiply operator (`*`), 19****MySQL**

- database
 - creating, 162–163
 - viewing records, 180
- exiting, 165
- id field, 164
- obtaining, 3
- password, 162

N**naming**

- database controller, 168–169
- database model, 168

navigation, flow of. See controller**negative array indices, 24****new method, creating with, 66****newline character (`/n`), 13****next loop, 49–50****normal assign operator (`=`)**

- accessor method, 69
- described, 20

not equal to operator (`!=`), 19**not logical negation operator, 20****not operator (`!`), 19****Notepad text editor, 6****number sign and curly braces (`#{and}`), 15–16****number sign (`#`) symbol, 8****numbers**

- 5, incrementing variable by, 18–19
- hashes, storing, 29
- validating in proper fields, 226–229
- working with, 10–11

O**object**

- access
 - levels, 75–76
 - private, 78–79
 - protected, 76–78
- attributes
 - readable and writable, creating, 71
 - readable, creating, 68–69
 - writable, creating, 69–71
- initialize method, configuring with constructor, 67–68
- new method, creating with, 66
- overriding methods, 79–80

offset, row return, 193

on **option, validation**

- attribute size, 245
- checkboxes, 240
- email address entry, 235
- empty fields, 226
- numeric fields, 229
- password confirmation, 243

online game filters, 273–276

`only_integer` **option, validation, 229**

operator

- if statement, 34
- listed, 18–21
- precedence, 21

or **operator (||), 34**

Or operator, logical (||), 20

or **statement modifier, 20**

`:order`, 193

ordering returned records, 193

output, caching, 292–293

overriding object methods, 79–80

P

pages, web

- caching, 292–293
- copyright notice, adding to end of all, 288–289
- HTML form with checkbox, 130
- requests, routing between, 101
- text field
 - with prompt, 125–126
 - tying to model, 146–150

pagination, views, 309–315

parentheses (), altering operator precedence with, 21

partial rendering, 172–173

password

- confirmation (`validates_confirmation_of` method), 240–243
- MySQL, 162
- storing, 166

path, **cookie option, 272**

pattern match operators, 19

pipe symbol, double (||), 20

plus sign, equals sign (=), 20

plus sign/operator (+), 11, 19

POST method, text field, 127

pound (#) symbol, 8

prices, adjusting with ternary operator, 40

primary key, database table, 161

`print` **method, 12–13**

printing

- array, 24
- temperature variable, 14–15

private methods, 75

private object, 78–79

program

- Rails
 - database, 162
 - framework, creating, 90–92
 - running, 93–94
- simple, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7

store

- editing records, 182–187
- layout, 176–177
- new record, displaying, 175–176
- record, adding, 171–175, 180–182
- records, displaying, 178–180
- starting, 169–170, 169–171
- stylesheet, 177–178

validator

- checkbox, clicked (`validates_acceptance_of` method), 238–240
- creating, 231–232
- custom, 246–248
- format, email address, 233–235
- list, inclusion in (`validates_inclusion_of` method), 235–238
- password, confirmation (`validates_confirmation_of` method), 240–243
- text length (`validates_length_of` method), 243–246

programming language (Ruby)

- arrays
 - single index, 21–24
 - in two indices, 24–27
- constants, creating, 15
- defined, 1
- documentation, checking, 9–10
- double-quoted strings, interpolating variables in, 15–16
- hashes, collection of data in, 27–29
- installing
 - database system, 3
 - in Linux and Unix, 2–3
 - in Mac OS X, 2
 - on Windows, 1–2

- interactive tool `irb`, 9
- message, displaying, 8
- numbers, working with, 10–11
- operator precedence, 21
- operators, 18–21
- ranges, specifying, 29–31
- simple application, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7
- strings, working with, 11–13
- symbols, creating, 18
- text editor, 7
- text, reading on command line, 16–17
- variable, storing data in, 13–15
- protected methods, 75**
- protected object, 76–78**
- public methods, 75**
- puff of smoke, special effects element, 342**
- purchase, shopping cart**
 - handling, 206–208
 - model, 200–202
 - table, 199–200
- puts, 107**

Q

- question mark (?), 20**
- question mark, semicolon (? :), 40**
- quotes, double (")**
 - described, 11, 12–13
 - variables, interpolating, 15–16
- quotes, single ('), 11**

R

- radio buttons, HTML, 130–132**
- Rails**
 - action, adding second
 - described, 113–116
 - linking, 118–120
 - template, rendering any, 118
 - view, selecting which to render, 116–118
 - application framework, creating, 90–92
 - controller
 - action, 96–97
 - described, 94
 - documentation, using, 94–95

- testing, 95
 - URLs, constructing to reach, 95–96
 - view, creating, 97–99
- data, passing from action to view, 108–111
- defined, 1
- directories, 89–90
- HTML control shortcuts
 - checkboxes, 140–142
 - text fields, creating, 137–140
- installing
 - database system, 3
 - in Linux and Unix, 2–3
 - in Mac OS X, 2
 - on Windows, 1–2
- interactive tool `irb`, 9
- message, displaying, 8
- models
 - controls, tying, 145–151
 - data, initializing in controls, 151–153
 - using, 143–145
- model-view-controller architecture
 - controller, 101
 - ERb processor, 102–105
 - HTML and Ruby, mixing in `.rhtml` page, 105–108
 - model, 102
 - process schematic, 100
 - puts, 107
 - view, 101
- running application, 93–94
- sensitive text, escaping, 111–113
- sessions, storing data in, 153–156
- simple application, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7
- text editor, 7
- usefulness of, 89
- user data, accessing
 - checkboxes, 127–130
 - radio buttons, 130–132
 - select controls, 132–137
 - text fields, 123–127
- ranges**
 - case statement, 41
 - specifying, 29–31
- .rb file extension, 6**
- readable and writable attributes, 71**

readable attributes, 68–69

reading cookies, 270–272

`:readonly`, 193

record

database table, 160

HTML table, displaying, 178–180

new, displaying, 175–176

store application, adding, 171–175

testing for different, 255–256

`redirect_to` **method, 174**

`redo` **loop, 48–50**

regular expression pattern match operator (=~), 19

regular Or operator (|), 19

relational database, 160–161

`render` **method, 172–173**

rendering text directly, 290–292

requests, routing between web pages, 101

reserved items, 238

`retry` **loop, 50–51**

`.rhtml` **file extension, 6**

`ri` **tool, 9–10**

right shift operator (>>), 19

root, logging into database as, 162–163

`routes.rb`, **adding requests to, 264–266**

routing requests

at action, adding to look controller, 261

custom ActionController, 262–264

rows, returning specified number, 193

`.rtf` **file extension, 6**

Ruby

arrays

single index, 21–24

in two indices, 24–27

constants, creating, 15

defined, 1

documentation, checking, 9–10

double-quoted strings, interpolating variables in, 15–16

hashes, collection of data in, 27–29

installing

database system, 3

in Linux and Unix, 2–3

in Mac OS X, 2

on Windows, 1–2

interactive tool `irb`, 9

message, displaying, 8

numbers, working with, 10–11

operator precedence, 21

operators, 18–21

ranges, specifying, 29–31

simple application, building

App controller, creating, 5

directory, 3–4

greeting, 6

hello application files, 4–5

view, 6

web server, built-in, 7

strings, working with, 11–13

symbols, creating, 18

text editor, 7

text, reading on command line, 16–17

variable, storing data in, 13–15

RubyGems

in Linux/Unix, 3

in OS X, 2

S

`scaffold` **utility**

CSS, 177–178

database controller and model, 167

template files, beautifying, 187–188

Validator application, 232

scope, local, 57–58

scope resolution operator (: :), 85

searches, Ajax, 338–341

secure, **cookie option, 272**

`:select`, 193

`select * from items;`, 180

select controls, reading from, 132–137

`<select>` **element, 132**

semicolon (:), 20

sensitive text, escaping, 111–113

session

data, storing in, 153–156

shopping cart, storing, 197, 205–206

shopping cart

Cart class, 203–205

clearing, 216–219

combining purchases, 213–215

designing, 197–198

displaying, 209–212

purchase, handling, 206–208

purchases model, 200–202

purchases table, 199–200

storing in session, 197, 205–206

viewing, allowing user anytime, 219–221

`show` **action, database, 186**

single index arrays, 21–24

single quotes ('), 11

software

Rails

database, 162

framework, creating, 90–92

running, 93–94

- simple, building
 - App controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7
 - store
 - editing records, 182–187
 - layout, 176–177
 - new record, displaying, 175–176
 - record, adding, 171–175, 180–182
 - records, displaying, 178–180
 - starting, 169–170, 169–171
 - stylesheet, 177–178
 - validator
 - checkbox, clicked (`validates_acceptance_of` method), 238–240
 - creating, 231–232
 - custom, 246–248
 - format, email address, 233–235
 - list, inclusion in (`validates_inclusion_of` method), 235–238
 - password, confirmation (`validates_confirmation_of` method), 240–243
 - text length (`validates_length_of` method), 243–246
 - special effect elements, 342**
 - SQL commands**
 - listed with Ruby requirements, 193
 - `select * from items;`, 180
 - square brackets ([])**
 - array reference operator, 19
 - creating an array, 21–22
 - square brackets, equal sign ([] =), 19**
 - squishing element, 342**
 - statement modifiers, 20**
 - step **index, 46**
 - store **application**
 - database layout, 176–177
 - editing records, 182–187
 - new record, displaying, 175–176
 - record, adding, 171–175, 180–182
 - records, displaying, 178–180
 - starting, 169–170
 - stylesheet, 177–178
 - storing**
 - data
 - with HTML controls, 146–150
 - in sessions, 153–156
 - shopping cart in session, 197, 205–206
 - tables in database, 161
 - strings, working with, 11–13**
 - subtract and assign operator (-=), 20**
 - subtract **method, 86**
 - `:success` **parameter, JavaScript, 325**
 - symbol**
 - creating, 18
 - if option, validation, 246
- ## T
- table**
 - database, 159–160, 163
 - HTML, 178–180
 - storing, 161
 - teardown **method, 252**
 - temperature **variable**
 - adding 5, 18–19
 - if and unless as modifiers, 38
 - interpolating, 16
 - printing out, 14–15
 - second condition, checking, 36–37
 - unless statement to check, 37–38
 - template**
 - cookie message, displaying, 269–270
 - files, beautifying, 187–188
 - partial
 - described, 315–317
 - passing data to, 317–320
 - Rails, rendering any, 118
 - views
 - controller, 97–99
 - simple greeting, 6
 - ternary if operator (?), 20**
 - ternary operator (?:), 40**
 - testing**
 - controller, 256–259
 - model
 - database, setting up, 252
 - different records, 255–256
 - equality (`assert_equal` method), 253–254
 - fixture, stocking database with, 252–253
 - general assertions, 254
 - Item objects, support for, 249–251
 - starting, 248–249
 - teardown method, 252
 - Rails controller, 95
 - web server, 7
 - tests equality in a when clause of a case statement (===), 19**

text

- logging in Rails, 289
- reading on command line, 16–17
- rendering directly, 290–292
- sensitive, escaping, 111–113

text editor

- choosing, 7
- creating greeting in, 6
- file extension, 6

text field, HTML control

- creating, 123
- data, reading, 124–126
- entry, validating (`validates_length_of` method), 243–246
- mechanics, 126–127
- shortcuts, 137–140
- web pages, tying to model, 146–150

tilde (~), 19

time, blocking online game-playing by, 276–277

times iterator

- code blocks, 60–61
- described, 46–47

too_long error message, 246

too_short error message, 246

true statement, while loop, 42

two indices, arrays, 24–27

.txt file extension, 6

U

unary plus operator (+), 19

uniqueness of entries, validating, 229–231

unit tests, 248–249

Unix

- installing Ruby and Rails, 2–3
- RubyGems, 3

unless statement

- basic, 37–38
- as modifier, 20, 38–39

until loop, 42–43

until statement modifier, 20

update action, database, 185

uppercase letter, denoting constants, 15

upto iterator

- code blocks, 60–61
- described, 45–46, 48

URL

- controller, constructing to reach, 95–96
- custom routing, 261–266
- user enters, what happens after, 100–101

use command, 163

user input

- checkboxes, reading from, 127–130
- HTML controls
 - Ajax, 334–338
 - associated with field, displaying, 185
 - checkbox, 127–130, 150
 - data, storing, 146–150
 - radio buttons, 130–132
 - records, adding, 171–175
 - select, 132–137
 - text field, 123–127
- login, requiring, 278–285
- radio buttons, reading from, 130–132
- searches, behind-scene with Ajax, 338–341
- select controls, reading from, 132–137
- text, reading on command line, 16–17
- URL entry, what happens after, 100–101
- views, responses to actions, 101

utility, scaffold

- CSS, 177–178
- database controller and model, 167
- template files, beautifying, 187–188
- Validator application, 232

V

validating

- numbers in proper fields, 226–229
- presence of data, 223–226
- unique in proper fields, 229–231
- validator application
 - checkbox, clicked (`validates_acceptance_of` method), 238–240
 - creating, 231–232
 - custom, 246–248
 - format, email address, 233–235
 - list, inclusion in (`validates_inclusion_of` method), 235–238
 - password, confirmation (`validates_confirmation_of` method), 240–243
 - text length (`validates_length_of` method), 243–246

Validator application, 232

value

- constants, changing, 15
- cookies, 272
- methods, returning from, 54–55
- multiple, methods returning, 56–57

variable

- as array index, 24
- class, creating, 80–82

- interpolating, 15–16
- number, passing, 53–54
- storing data in, 13–15
- view. See also XML**
 - described, 6
 - model-view-controller architecture, 101
 - pagination, 309–315
 - partial templates
 - described, 315–317
 - passing data to, 317–320
 - Rails
 - controller, 97–99
 - selecting which to render, 116–118
 - shopping cart, allowing user anytime, 219–221
 - simple application, building, 6
 - templates
 - controller, 97–99
 - cookie message, displaying, 269–270
 - simple greeting, 6
 - view helper method
 - basic, 303–305
 - shared, 305–309
- visual effects, Ajax, 342–344**

W

web application framework (Rails)

- action, adding second
 - described, 113–116
 - linking, 118–120
 - template, rendering any, 118
 - view, selecting which to render, 116–118
- application framework, creating, 90–92
- controller
 - action, 96–97
 - described, 94
 - documentation, using, 94–95
 - testing, 95
 - URLs, constructing to reach, 95–96
 - view, creating, 97–99
- data, passing from action to view, 108–111
- defined, 1
- directories, 89–90
- HTML control shortcuts
 - checkboxes, 140–142
 - text fields, creating, 137–140
- installing
 - database system, 3
 - in Linux and Unix, 2–3
 - in Mac OS X, 2
 - on Windows, 1–2

- interactive tool `irb`, 9
- message, displaying, 8
- models
 - controls, tying, 145–151
 - data, initializing in controls, 151–153
 - using, 143–145
- model-view-controller architecture
 - controller, 101
 - ERb processor, 102–105
 - HTML and Ruby, mixing in `.rhtml` page, 105–108
 - model, 102
 - process schematic, 100
 - puts, 107
 - view, 101
- running application, 93–94
- sensitive text, escaping, 111–113
- sessions, storing data in, 153–156
- simple application, building
 - `App` controller, creating, 5
 - directory, 3–4
 - greeting, 6
 - hello application files, 4–5
 - view, 6
 - web server, built-in, 7
- text editor, 7
- usefulness of, 89
- user data, accessing
 - checkboxes, 127–130
 - radio buttons, 130–132
 - select controls, 132–137
 - text fields, 123–127
- web browser**
 - Ajax
 - advantages of using, 321
 - data, handling, 328–329
 - `link_to_remote`, calling JavaScript function with, 325
 - Rails, 7
 - text, rendering, 290–292
- Web language**
 - Ajax
 - controls and, 334–338
 - data, handling, 328–329
 - producing, 324–325
 - control shortcuts
 - checkboxes, 140–142
 - text fields, creating, 137–140
 - controls
 - Ajax, 334–338
 - associated with field, displaying, 185

Web language (continued)

- checkbox, 127–130, 150
- data, storing, 146–150
- radio buttons, 130–132
- records, adding, 171–175
- select, 132–137
- text field, 123–127

- Ruby code, putting inside, 105–106
- table, displaying records, 178–180

web page template

- cookie message, displaying, 269–270
- files, beautifying, 187–188
- partial
 - described, 315–317
 - passing data to, 317–320
- Rails, rendering any, 118
- views
 - controller, 97–99
 - simple greeting, 6

web pages

- caching, 292–293
- copyright notice, adding to end of all, 288–289
- HTML form with checkbox, 130
- requests, routing between, 101
- text field
 - with prompt, 125–126
 - tying to model, 146–150

web server, testing, 7

WEBrick web server

- controller, 94
- launching, 93–94
- view, 98–99

while loop

- gets method, 42
- true statement, 42
- using, 43–44

while statement modifier, 20

Windows (Microsoft), installing Ruby and Rails, 1–2

- with, **regular expression used in validation, 235**

- within **attribute range, validating, 245**

WordPad text editor, 6

writable attributes, 69–71

- wrong_length error message, 246

X

XHTML (Extensible Hypertext Markup Language), 302–303

XML (Extensible Markup Language)

- Ajax, 329–333
- attributes, creating, 300–303
- creating, 295–300

Xor (bitwise exclusive Or, x) operator (^), 19

Y

YAML (YAML Ain't Markup Language), 165

yield statement

- code in block, calling, 59
- passing data to code blocks, 60

- .yaml file, 165

