

Index

• Symbols •

&& (and operator), 158, 161
+= (assignment operator), 339
** (asterisk, double) Javadoc comment, 57
*/ (close traditional comment), 56
== (comparing values), 133, 152, 309
?: (conditional operator), 192–194
{ } (curly braces)
 block and, 155
 class and, 64
 example using, 54, 55
 nested statements and, 171
/ (division sign), 108
. (dot), 312, 314
“\” (double backslash inside quotation marks), 229
// (end-of-line comment), 56
= (equal sign) in assignment statement, 92
> (greater than), 133
>= (greater than or equal to), 132, 133
< (less than), 133

% (percent sign) remainder operator, 108–111
+ (plus sign)
 add char value to string, 331
 addition operator, 108
 concatenating strings with, 333–334
++ (plus sign, double)
 postincrement operator, 114–117
 preincrement operator, 111–114
' (quotation mark), 122
"" (quotation marks, double), 53, 307
; (semicolon)
 adding unnecessary, 78
 if statement, 145, 146
 omitting, 77–78
 statement and, 61
[] (square brackets), 279
\t (tab stop), 206

• A •

abbreviating
 class name, 319
 code, 155–156
 name of static variable, 320–321
abstract method, 80
Abstract Windowing Toolkit (AWT), 348
Account class
 creating instances of, 330
 description of, 327
 display method, 327, 329
account value, generating at random, 326–327
ActionEvent, 356
ActionListener code, 356
actionPerformed method, 356
active project, 36–37
AddChips class, 315
AddGuests class, 286–287

Adding Components to Frame program, 353

Adding Interest program, 336–337

addInterest method
calling, 336–338
header, 340–341

amount variable, 91, 95

An Answer for Every Occasion program, 182–183

and operator (&&), 158, 161

AnotherAgeCheck class, 170–171

AnswerYesOrNo program, 147–150

API (Application Programming Interface), 17–18

API documentation
description of, 18
downloading and installing, 26–27
reading and understanding, 125
using, 350
Web site, 363

Applet class, 367

Application Programming Interface (API), 17–18

Are You Paying Too Much? program, 160–161

args identifier, 52

array
description of, 277–280
enhanced for statement and, 284
storing values in, 280–282, 286–287
Traveling through Data Both Forwards and Backwards program, 282–283
working with, 283–287

ArrayList class, 368

assignment operator
description of, 117–118
placement of, 162
+=, 339

assignment statement
description of, 92–93
initialization compared to, 100
order of, 106–107

asterisk, double (**) Javadoc comment, 57

AuntEdnaDoesItAgain class, 251

AuntEdnaSettlesForTen class, 246

AWT (Abstract Windowing Toolkit), 348

• B •

Backgammon game, simulating, 157–159

backslash, double, inside quotation marks (“\\”), 229

BadBreaks class, 188–189

Beckstrom, Bob, *Landscaping For Dummies*, 323

BetterAccount class, 334–335

BetterProcessData class, 317

BetterShowOneRoom class, 275–276

blank line, inserting in program output, 111

blank space rule and Scanner methods, 106

block, as statement, 155, 200

blogs, 363–364

body of method, 59, 328–329

books recommended
Java 2 For Dummies (Barry Burd), 3, 357
Landscaping For Dummies (Phillip Giroux, Bob Beckstrom, and Lance Walheim), 323
Managing Your Money Online For Dummies (Kathleen Sindell), 323
UNIX For Dummies Quick Reference, 4th Edition (Margaret Levine Young and John R. Levine), 323

boolean type, 138

boolean variable
description of, 131–132, 159
George Boole Would Be Proud program, 165–166

Borland JBuilder IDE, 21

break statement, 184, 188–190

Build Output pane (JCreator), 37

Build⇄Compile Project (JCreator), 37, 43, 79

Build⇄Execute Project (JCreator), 37, 44, 79

Burd, Barry
e-mail address and Web site of, 6
Java 2 For Dummies, 3, 357

buttons
click, responding to, 355–357
displaying, 352–354

byte value, 120

bytecode, 12, 15

• C •

- Calling `addInterest` Method program, 337
- calling method
 - `addInterest`, 340–341
 - description of, 60
 - `display`, 330
 - `equals` method of string, 312
 - example of, 61, 63
 - `FixTheAlternator`, 58
 - `frame.getContentPane`, 351
 - `frame.setDefaultCloseOperation`, 351
 - `JFrame`, 351
 - `myRandom.nextInt`, 150, 181–182
 - `next`, 306
 - `nextLine`, 306
 - passing information on the fly, 338–339
 - program for, 58
 - static and non-static, 314
 - `System.out.print`, 93
 - `System.out.println`, 62–63, 93, 111
- Calling Method in Listing 19-8 program, 343
- Calling Object's Method program, 310
- `CanIKeepKidsQuiet` class, 131
 - cannot find symbol error message, 76–77, 122
- Capitalism in Action program, 355
- cascading `if` statement, 172–175
- case clause and `switch` statement
 - function of, 183–184
 - order of, 186–187
- case sensitivity, 43, 51, 76
- casting, 112–113
- `CelsiusToFahrenheit` class, 134
- `Chair` class, 295
- `char` type, 138
- `char` value, 331
- characters
 - comparing, 137–138
 - conditions and, 164–165
 - description of, 122–123
 - fetching from keyboard, 72
 - reading single, 129–131
 - sending to computer screen, 70
 - variable and, 125
- `Character.toUpperCase` method, 123–125
- `charAt` method, 129–131
- Cheat Sheet and keywords, 51
- `Check` class, 313–314, 322–324
- `CheckAgeForDiscount` class, 167
- `CheckPassword` class, 310
- class
 - `Account`, 327, 329–330
 - `AddChips`, 315
 - `AddGuests`, 286–287
 - `AnotherAgeCheck`, 170–171
 - `AnswerYesOrNo`, 147
 - `Applet`, 367
 - `ArrayList`, 368
 - `AuntEdnaDoesItAgain`, 251
 - `AuntEdnaSettlesForTen`, 246
 - `BadBreaks`, 188–189
 - `BetterAccount`, 334–335
 - `BetterProcessData`, 317
 - `BetterShowOneRoom`, 275–276
 - `CanIKeepKidsQuiet`, 131
 - `CapitalizeMe`, 355
 - `CelsiusToFahrenheit`, 134
 - `Chair`, 295
 - `Check`, 313–314, 322–324
 - `CheckAgeForDiscount`, 167
 - `CheckPassword`, 310
 - `Container`, 350, 352, 354
 - creating in `JCreator`, 41
 - creating traditional way, 290
 - curly braces (`{}`) and, 64
 - `DaysInEachMonth`, 190–191
 - `DebugCheckPassword`, 308–309
 - defining methods within, 325–334
 - description of, 63–64, 294, 313
 - `DisplayHotelData`, 254
 - `EchoLine`, 67
 - `File`, 368
 - `GoodAccount`, 342
 - `IHopeYouKnowWhatYoureDoing`, 256
 - `ImageIcon`, 349
 - import declaration and, 319
 - `Integer`, 315–316, 368
 - interface compared to, 85

class (*continued*)

- JazzyEchoLine, 304
- JButton, 354
- JFrame, 349, 350–352
- JLabel, 349
- JTextField, 354
- KeepingKidsQuiet, 104
- KeepingMoreKidsQuiet, 105
- ListCombinations, 263
- ListSymbols, 261
- LowerToUpper, 122
- main **method** and, 63, 290–293
- MakeChange, 109–110
- Math, 369
- MyActionListener implements
 - ActionListener, 356
- MyExperiment, 124
- MyFirstJavaClass, 43
- MyLittleGUI, 353
- newly defined, using**, 291–293
- NiceAccount, 336–337
- NicePrice, 165–166
- NumberFormat, 316–318, 369
- object compared to**, 300–302
- object-oriented programming and**, 289, 303, 325–326
- ProcessAccounts, 330
- ProcessBetterAccounts, 335
- ProcessData, 290
- ProcessGoodAccounts, 343
- ProcessMoreData, 305
- ProcessNiceAccounts, 337
- ProcessPurchase, 292
- ProcessPurchases, 298
- Purchase, 291, 298, 299–300
- Random, 148, 149, 150
- ReverseWord, 127
- Scanner, 73, 106, 191, 237–238, 273, 276, 369
- Scoreboard, 177
- ShowOccupancy, 272
- ShowOneRoomOccupancy, 274
- ShowPicture, 348
- SnitSoft, 90, 321–322
- Special Offer, 151
- String, 303–307, 369
- StringTokenizer, 370
- Swing, 348–349
- System, 370
- TheOldSwitcheroo, 182–183
- TicketPrice, 160
- TicketPriceWithDiscount, 163–164
- TryToCheckPassword, 308
- TwoTeams, 153
- using newly defined**, 291–293
- VacanciesInReverse, 282
- WinLoseOrTie, 173–174
- .class file**
 - bytecode and, 15
 - description of, 12
 - failed compilation and, 79
 - 'class' or 'interface' expected
 - error message, 83
- Class with Two Methods program, 334–335
- closing
 - frame, 351
 - traditional comment (*//), 56
- COBOL code, 11
- code. *See also* compiler; computer program; listings; programming language; syntax
 - abbreviating, 155–156
 - converting, to use in class, 292
 - description of, 10
 - disk access, 221
 - indentation of, 54–55, 64, 87, 150, 171
 - in other languages, comparisons of, 11
 - running, 13–17
 - spaces in, 87
 - translating, 12–13
 - typing and running own, 38–44
- code template, 220, 221
- combining conditions
 - example of, 159–161
 - logical operators and, 158–159
- commands
 - Build⇨Compile Project (JCreator), 37, 43, 79
 - Build⇨Execute Project (JCreator), 37, 44, 79

- File⇨Open Workspace (JCreator), 35
 - issuing, 19
 - Tools⇨Stop Tool (JCreator), 38, 205
 - comment, 56–57
 - comparing
 - characters, 137–138
 - numbers, 134–135, 137
 - strings, 310, 311–312
 - values (==), 133, 152, 309
 - comparison operator, 133–134
 - compilation, failed, 79
 - compiler
 - description of, 12–13
 - downloading and installing, 24–26
 - component of array, 279
 - compound statement, 144, 200
 - computer, as stupid, 65–66
 - computer program
 - application programming interface, 17–18
 - compiler and, 12–13
 - description of, 10
 - disk-oriented, writing, 226–228
 - looking at someone else's, 47
 - text-based, 33, 347
 - tools for creating, 12
 - typing and running, 68–70
 - virtual machine, 13–17
 - concatenating string, 333–334
 - condition
 - character and, 164–165
 - combining, 157–161
 - description of, 132–133
 - for statement and, 275–277
 - parentheses and, 168–169
 - conditional operator (?), 192–194
 - configuring JCreator LE (Lite Edition) IDE, 29–31
 - Container class, 350, 352, 354
 - content pane, 351, 352
 - converting code to use in class, 292
 - copying file, 273
 - count variable, 246–248, 249, 250–251, 295
 - Creating Window with Image in It program, 348
 - Ctrl+C (stop program run), 205
 - curly braces ({})
 - block and, 155
 - class and, 64
 - example using, 54, 55
 - nested statements and, 171
 - currency variable, 318
 - cursor, moving to new line, 206
- D •
- DaysInEachMonth class, 190–191
 - DebugCheckPassword class, 308–309
 - debugger, 136
 - debugging, 308–309
 - decimal numbers
 - comparing, 134–135, 137
 - definition of, 96
 - reading from keyboard, 96–97
 - types of, 118–120
 - decision making
 - forks in road, 141–143
 - if statement, 143–150
 - declaration
 - dragging outside of method, 100–101
 - import, 73, 155–156, 319–320
 - method, 59, 60
 - Scanner class, 273
 - static import, 155–156, 321
 - variable, combining, 101–102, 110–111
 - declaring
 - method, 58
 - variable, 95–96
 - Declaring Variable Inside main Method program, 321
 - default clause and switch statement, 184–185, 187
 - deleting file, 257–258
 - diagnosing errors. *See also* error messages
 - case sensitivity, 76
 - debugger and, 136
 - disk file, 224–226
 - first message, relying on, 81–83
 - mortgage-calculating program, 38
 - overview of, 76
 - in punctuation, 77–81

- diagnosing errors (*continued*)
 - run-time error message, 85–86
 - same error, different message, 84–85
 - dice, rolling, 157–159
 - directory
 - docs, 27
 - Java home, 26
 - MyProjects, 35, 39
 - disk access code, 221
 - disk file
 - keyboard/screen program, 217–219
 - reading from and writing to, 216–217, 219–220, 222
 - rewriting, 229–231
 - running sample program, 222–224
 - troubleshooting, 224–226
 - writing String value to, 307
 - disk-oriented program, writing, 226–228
 - display method
 - calling, 330
 - description of, 326, 328–329
 - flow of control, 332
 - DisplayHotelData class, 254
 - displaying
 - button and text field, 352–354
 - data in reverse, 277–278, 282–283
 - String value, 307
 - division sign (/), 108
 - do statement
 - description of, 258–259
 - syntax, 259–260
 - Do You Have a Coupon? program, 163–164
 - docs directory, 27
 - dot (.), 312, 314
 - double asterisk (**) Javadoc comment, 57
 - double backslash inside quotation marks (“\\”), 229
 - double keyword, 95–96
 - double minus sign (—), as predecrement and postdecrement operators, 117
 - double plus sign (++)
 - postincrement operator, 114–117
 - preincrement operator, 113
 - double quotation marks (“”), 53, 307
 - double value, 112–113, 130, 137
 - double variable, 119, 120
 - downloading
 - API documentation, 26–27
 - compiler, 24–26
 - Java Development Kit (JDK), 25
 - JCreator LE (Lite Edition) IDE, 28–29
 - drag-and-drop IDE, 20
 - dragging declaration outside of method, 100–101
- **E** ●
- EchoLine program
 - by another programmer, 87
 - explanation of, 70–72
 - overview of, 66–68
 - Eclipse IDE, 20
 - editor
 - description of, 19
 - syntax coloring and, 39
 - element of array, 279
 - else clause and if statement, 151–153
 - end-of-line comment (//), 56
 - enhanced for statement. *See also* for statement
 - creating, 261–263
 - nesting, 263–267
 - stepping through array values with, 284
 - enum type
 - creating, 176
 - description of, 175
 - using, 176–179
 - equal sign (=) in assignment statement, 92
 - equals method, 311–312
 - error messages
 - cannot find symbol, 76–77, 122
 - 'class' or 'interface' expected, 83
 - if statement, 146
 - InputMismatchException, 131
 - interpreting, 76–77, 78–83
 - loop within loop, 241–242
 - missing method body, or declare abstract, 80
 - NullPointerException, 242
 - run-time, 85–86

errors, diagnosing errors. *See also* error messages

- case sensitivity, 76
- debugger and, 136
- disk file, 224–226
- first message, relying on, 81–83
- mortgage-calculating program, 38
- overview of, 76
- in punctuation, 77–81
- run-time error message, 85–86
- same error, different message, 84–85

escape sequence, 206

examples in book and version of Java, 3, 21, 23

expecting unexpected, 74–75

experimenting with test program, 123–125

expression

- description of, 115, 132–133
- `FileNotFoundException`, 221
- `new File("rawData.txt")`, 221
- regular, 129

● **F** ●

fall-through

- break statement and, 188–190
- taking advantage of, 190–192

false value, 130–131

FAQ sites, 363

Faulty Password Checker program, 308

file. *See also* disk file

- `.class`, 12, 15, 79
- copying, 273
- deleting, 257–258
- input, 222–223, 273
- java file, 17
- javac file, 13
- naming, 229
- output, viewing, 224
- running code that straddles two, 293–294
- source, creating project with two, 179–180
- `String.java`, 326

File class, 368

File View pane (JCreator), 36–37, 224

filename extensions, 34, 227, 228

`FileNotFoundException` expression, 221

File↔Open Workspace (JCreator), 35

Finding the Number of Days in a Month program, 190–191

`findInLine` method, 129–131

`FixTheAlternator` method, 58

Fletcherism, 245

float value, 120

`FlowLayout` object, 354

for statement. *See also* enhanced for statement

- in action, 271–273
- conditions in, 275–277
- description of, 246
- example of, 246–248
- initializing, 250–251
- nesting, 252–254
- syntax, 248–250
- while statement compared to, 249

forks in road of decision making, 141–143

`frame.getContentPane` method, 351

frames, window

- creating, 348–350
- `JFrame` class and, 350–352
- `setTitle` method, 354

`frame.setDefaultCloseOperation` method, 351

fully qualified name, 73, 319

● **G** ●

General Output pane (JCreator), 33–34, 37–38

generating

- occupancy report, 272–277
- random number, 148–149
- random word, 331

George Boole Would Be Proud program, 165–166

`getCurrencyInstance` method, 317

`getInterest` method, 342–345

`GetUserName` program

- fixing problem with, 212–214
- listing, 207–209
- working on problem with, 209–212

Giroux, Phillip, *Landscaping For Dummies*, 323

goals of programming, 176

GoodAccount class, 342

greater than (>), 133

greater than or equal to (>=), 132, 133

GUI (Graphical User Interface)

button click, responding to, 355–357

buttons and text fields, 352–354

description of, 347

frame, creating, 350–352

showing image on screen, 348–349

• H •

hard drive, storing data on

keyboard/screen program for, 217–219

overview of, 215

reading from and writing to file,
219–220, 222

rewriting disk file, 229–231

running disk-oriented program, 216–217

testing code, 222–224

troubleshooting disk file, 224–226

writing disk-oriented program, 226–228

hasNext method, 237–238, 276

header for method

addInterest method, 340

description of, 59

display method, 328

getInterest method, 345

Hide Extensions feature (Microsoft
Windows), 34

host name, 234

How display Method Behaves When No
One's Looking program, 329

• I •

I Know Everything program, 147

IDE (integrated development
environment). *See also* JCreator LE
(Lite Edition) IDE
description of, 19–20
Java tools with, 21
JCreator LE (Lite Edition), 21–22

identifiers

with agreed upon meanings, 52–53

compiler and, 86

description of, 52

naming, 86

variable name as, 92

if statement

cascading, 172–175

complete program using, 147–150

conditions with characters and, 164–165

indenting, 150

listing, 143

mixing logical operators and, 166–168

nested, 170–172

nesting within switch statement, 191

one-statement rule and, 155

packing more into, 153–154

parentheses and, 168–169

switch statement compared to, 187–188

syntax, 143–146

without else clause, 151–153

IHopeYouKnowWhatYoureDoing class, 256

I'm Repeating Myself Again (Again)
program, 304

image, showing on screen, 348–349

ImageIcon class, 349

import declaration

description of, 319

examples of, 155–156

packages and, 319–320

Scanner class and, 73

static, 155–156, 321

import java.util.Scanner line, 74

In Case of a Tie... program, 173–174

indentation of code

example of, 64, 87

if statement, 150

nested statements and, 171

punctuation and, 54–55

index, 279

infinite loop, 204

initializing

for statement, 250–251

variable, 99–100, 161–162

inner loop, 237

- input file
 - creating, 222–223
 - naming, 273
- `InputMismatchException` error
 - message, 131
- inserting blank line in program output, 111
- installing
 - API documentation, 26–27
 - compiler, 24–26
 - JCreator LE (Lite Edition) IDE, 28–29
- instance, 297, 302
- `int` value
 - comparing, 309
 - description of, 105
 - dividing by another `int` value, 108
 - double value and, 112–113
 - Integer class compared to, 316
- Integer class, 315–316, 368
- integrated development environment (IDE). *See also* JCreator LE (Lite Edition) IDE
 - description of, 19–20
 - Java tools with, 21
 - JCreator LE (Lite Edition), 21–22
- interface, class compared to, 85
- Internet resources
 - author, 6
 - blogs, 363–364
 - Eclipse IDE, 20
 - Javadocs, 363
 - Java-related, 362
 - Jigloo graphical plug-in, 20
 - for job seekers, 364
 - opinions and advocacy, 363
 - programming languages, 364–365
 - Slashdot, 365
 - SourceForge, 365
 - Sun Microsystems, 25, 361
 - tutorials, 362
 - Wiley, 141
- `IOException` clause, 257
- ISCTL code, 11
- issuing commands, 19
- iteration of loop, 197
- 1 •
 - Java Development Kit (JDK)
 - description of, 28
 - downloading, 25
 - java file, 17, 21
 - Java home directory, 26
 - Java, overview of, 319
 - Java Runtime Environment (JRE), 28
 - Java 2 Enterprise Edition (J2EE), 25
 - Java 2 For Dummies* (Barry Burd), 3, 357
 - Java 2 Micro Edition (J2ME), 25
 - Java 2 Standard Edition (J2SE), 24, 25
 - Java Virtual Machine (JVM)
 - description of, 13–17
 - popularity of, 18
 - `java.awt.event` package, 356
 - javac file, 13
 - Javadoc comment (**), 57
 - javadoc program, 57
 - Javadocs
 - description of, 18
 - downloading and installing, 26–27
 - reading and understanding, 125
 - using, 350
 - Web site, 363
 - `java.lang` package, 319–320
 - `java.util` package, 319
 - `JazzyEchoLine` class, 304
 - `JButton` class, 354
 - JCreator LE (Lite Edition) IDE
 - Build Output pane, 37
 - Class Wizard, 41, 42
 - code templates and, 222
 - configuring, 29–31
 - creating project in MyWorkspace, 39–44
 - description of, 21–22
 - downloading and installing, 28–29
 - error messages in, 77
 - File View pane, 36–37, 224
 - General Output pane, 33–34, 37–38
 - jdb debugger and, 136
 - launching, 35
 - project, creating with two source files, 179–180

JCreator LE (Lite Edition) IDE (*continued*)

- Project Wizard, 40, 41
- stopping program run in, 205
- Task List pane, 44
- work area, 30–31, 35
- workspaces, 36

JCreator Setup Wizard, 29, 30

.jcw extension, 36

jdb debugger, 136

JDK (Java Development Kit)

- description of, 28
- downloading, 25

JFrame class

- description of, 349, 350–352
- setTitle method, 354

Jigloo graphical plug-in, 20

JLabel class, 349

JRE (Java Runtime Environment), 28

JTextField class, 354

J2EE (Java 2 Enterprise Edition), 25

J2ME (Java 2 Micro Edition), 25

J2SE (Java 2 Standard Edition), 24, 25

JVM (Java Virtual Machine)

- description of, 13–17
- popularity of, 18

• K •

KeepingKidsQuiet program

- description of, 103–105
- revision to, 105–106

KeepingMoreKidsQuiet class, 105

keyboard, fetching characters from, 71

keyboard input, program to echo, 66–68

keyboard, reading from

- decimal number, 96–97
- whole number, 105–106

keywords

- compiler and, 86
- description of, 50–51
- double, 95–96

• L •

Landscaping For Dummies (Phillip

Giroux, Bob Beckstrom, and
Lance Walheim), 323

language

- comments and, 56–57
- data-gathering features of, 303
- English compared to Java, 49–50
- identifiers, 52–53
- keywords, 50–51
- literals, 53–54
- punctuation, 54–55
- Web sites, 364–365

launching JCreator, 35

less than (<), 133

less than or equal to (<=), 133

Lévénéz, Eric, Web site of, 364

Levine, John R., *UNIX For Dummies Quick Reference*, 4th Edition, 323

lineIn variable, 304

Linux

IDE for, 22

Runtime.getRuntime().exe code
for, 257

ListCombinations class, 263

listings

Account Class, 327

Adding Components to Frame, 353

Adding Interest, 336–337

Answer for Every Occasion, 182–183

Are You Paying Too Much?, 160

Aren't You Lucky?, 151

Attempt to Debug Code in Listing 18-3,
308–309

boolean type, 131

Calling addInterest Method, 337

Calling Method in Listing 19-8, 343

Calling Object's Method, 310

Capitalism in Action, 355

char type, 122

Character.toUpperCase method, 124

Class with Two Methods, 334–335

computer program example, 10

creating class in traditional way, 290

Creating Window with Image in It, 348

Declaring Variable Inside main
Method, 321

displaying things, 43

Do You Have a Coupon?, 163–164

Double Value from Keyboard, 97

EchoLine program, 67

- enum type, 176
- Faulty Password Checker, 308
- Finding Number of Days in Month, 190–191
- From One File to Another, 235
- generating occupancy report, 272
- George Boole Would Be Proud, 165–166
- Hey! Is This a For-by-For?, 254
- Horace Fletcher’s Revenge, 246
- How display Method Behaves When No One’s Looking, 329
- How to Prime Loop, 213
- if statement, 143
- if statement, complete program using, 147–150
- I’m Repeating Myself Again (Again), 304
- In Case of Tie..., 173–174
- It’s Warm and Cozy in Here, 134
- KeepingKidsQuiet program, 104
- Listing Combinations, 263
- Listing Symbols, 261
- Little Experiment, 230
- MakeChange program, 109–110
- Making Use of Code in Listing 19-1, 330
- Making Use of Your Purchase Class, 292
- Making Word Go Backwards, 127
- May Best Team Be Displayed First, 153
- Mechanical Combining of Two Loops, 237
- Method That Returns Value, 342
- More Chips, Please, 315
- Nested if Statements, 170–171
- Nice Try, But..., 211–212
- No Extra Break for Kids or Seniors, 167
- Please, Gimme a Break!, 188–189
- Processing Purchases, 298
- Proud Winners and Sore Losers, 177
- Pulling Variable Outside main Method program, 322
- Putting Name in String Variable, 305
- Refined Version of One-Room Code, 275–276
- Repeat Before You Delete, 255
- Report on One Room Only, Please, 274
- Responding to Button Clicks, 356
- revised KeepingKidsQuiet program, 105–106
- Right Way to Display Dollar Amount, 317
- Roll 7 or 11, 196
- Slot Machine Symbols, 261
- SnitSoft’s Grand Scam, 90
- Storing Occupancy Data in Array, 286–287
- Template to Read Data from Disk File, 219–220
- Template to Write Data to Disk File, 220, 222
- That’s Much Better!, 243
- ThingsILike program, 48
- This Is So Cool!, 335
- Traveling through Data Both Forwards and Backwards, 282
- Trying to Get Username from E-mail Address, 207–208
- Twenty-One card game, simplified version, 206
- Using Input and Output Files, 218–219
- Using Keyboard and Screen, 218
- Using Variable Declared Outside for Loop, 251
- What It Means to Be a Chair, 295
- What It Means to Be a Purchase, 291
- ListOneUsername program
 - description of, 234–235
 - listing, 235
 - running, 236
- ListSymbols class, 261
- Lite Edition (JCreator LE) IDE
 - Build Output pane, 37
 - Class Wizard, 41, 42
 - code templates and, 222
 - configuring, 29–31
 - creating project in MyWorkspace, 39–44
 - description of, 21–22
 - downloading and installing, 28–29
 - error messages in, 77
 - File View pane, 36–37, 224
 - General Output pane, 33–34, 37–38
 - jdb debugger and, 136
 - launching, 35
 - project, creating with two source files, 179–180
 - Project Wizard, 40, 41
 - stopping program run in, 205

Lite Edition (JCreator LE) IDE (*continued*)

- Task List pane, 44
- work area, 30–31, 35
- workspaces, 36

literals

- char, 122
- description of, 53–54, 307

logical operators

- description of, 158
- mixing together, 166–168

long value, 120

loop. *See also specific statements*

- analyzing, 239–241
- assembling pieces of code, 203
- brainstorming strategies for, 200–202
- deciding limit at runtime, 274–275
- error message, 241–242
- following action in, 197–199
- infinite, 204
- from infinity to affinity, 205
- inner, 237
- iteration of, 197
- within loop, composing, 233–234, 236–237, 243–244
- priming, 207–209, 212–214
- Repeat Before You Delete program, 254–257
- testing, 237–238
- values for variables, 203–205
- working on problem with, 209–212

LowerToUpper class, 122

• M •

Macintosh

- IDE for, 22
- Java Web site for, 25

main identifier, 53

main method

- class and, 63
- creating class and, 290–293
- running code with multiple, 293–294
- static variable and, 314, 321–323
- ThingsILike program, 60, 62

MakeChange program, 109–110

Making Use of Code in Listing 19-1

program, 330

Managing Your Money Online For Dummies (Kathleen Sindell), 323

Math class, 369

math operator, 108

Mechanical Combining of Two Loops

program, 237

method

- abstract, 80
- actionPerformed, 356
- addInterest, 336–338, 340–341
- body of, 328–329
- calling, 58, 61, 63, 310–311, 330
- Character.toUpperCase, 123–125
- charAt, 129–131
- creating, 326–327
- declaring, 58
- defining within class, 325–334
- description of, 57
- display, 326, 328–329, 330, 332
- dragging declaration outside of, 100–101
- equals, 311–312
- findInLine, 129–131
- FixTheAlternator, 58
- flow of control, 332
- frame.getContentPane, 351
- frame.setDefaultCloseOperation, 351
- getCurrencyInstance, 317
- getInterest, 342–345
- getting value from, 341–345
- hasNext, 237–238, 276
- header for, 328, 340, 345
- JFrame, 351
- main, 60, 62, 63, 290–294, 314, 321–323
- myRandom.nextInt(), 148–150, 157–159
- myScanner.nextInt(), 72
- myScanner.nextLine(), 71–72
- name of, 328
- next method, 306
- nextDouble, 97–99, 130
- nextInt, 106, 130
- nextLine method, 306
- non-static, calling, 314
- object with two, 334–335

- pack, 352
 - parentheses and, 328
 - parseInt, 316
 - passing values to, 336–339
 - print, 227–228
 - println, 227–228
 - referring to, 333
 - `Runtime.getRuntime().exec`, 257
 - scanner, 72, 106
 - `setDefaultCloseOperation`, 351
 - `setLayout`, 354
 - `setTitle`, 354
 - `setVisible(true)`, 352
 - sort, 313–314, 322–324
 - static, 101, 313–314
 - `System.out.print`, 93
 - `System.out.println`, 62, 70, 93, 111
 - terminology for, 58–60
 - `ThingsILike` program, 62–63
 - `toUpperCase`, 356
 - using, 307–310, 313
 - Method That Returns Value program, 342
 - Microsoft Windows
 - Hide Extensions feature, 34
 - JavaVirtual Machine and, 22
 - JCreator and, 22
 - IDE for, 22
 - `Runtime.getRuntime().exec` code for, 257
 - minus sign (-), 108
 - minus sign, double (—)
 - postdecrement operator, 117
 - predecrement operator, 117
 - missing method body, or declare
 - abstract error message, 79–80
 - mixing logical operators, 166–168
 - More Chips, Please program, 315
 - mortgage-calculating program, running, 33–38
 - moving cursor to new line, 206
 - multiplication sign (*), 108
 - `MyActionListener` implements
 - `ActionListener` class, 356
 - `MyExperiment` class, 124
 - `MyFirstJavaClass` class, 43
 - `MyLittleGUI` class, 353
 - `MyProjects` directory, 35, 39
 - `myRandom.nextInt()` method
 - calling, 181–182
 - description of, 148–150
 - rolling dice and, 157–159
 - `myScanner.nextInt()` method, 72
 - `myScanner.nextLine()` method, 71–72
- N ●
- `\n` (move cursor to new line), 206
 - name
 - of class, 319
 - fully qualified, 73, 319
 - of method, 328
 - of variable, 91, 320–321
 - naming
 - conventions for, 52
 - file, 229
 - identifiers, 86
 - input file, 273
 - nested loop, 237
 - nesting
 - enhanced for statements, 263–267
 - for statements, 252–254
 - if statements, 170–172, 192
 - `new File("rawData.txt")`
 - expression, 221
 - newsgroups, 75, 362
 - next method, 306
 - `nextDouble` method, 97–99, 130
 - `nextInt` method, 106, 130
 - `nextLine` method, 306
 - `NiceAccount` class, 336–337
 - `NicePrice` class, 165–166
 - `niceTotal` variable, 318
 - No Extra Break for Kids or Seniors program, 167
 - non-numeric types, primitive, 138
 - non-static method, calling, 314
 - `NoSuchElementException`, 275
 - not equal to (!=), 133
 - not operator (!), 158

`NullPointerException` error
 message, 242

`NumberFormat` class, 316–318, 369

numbers
 adding, 333
 comparing, 134–135, 137
 pseudorandom, 149
 random, generating, 148–149
 turning into strings, 316–318
 turning strings into, 315–316

numbers using decimal
 comparing, 134–135, 137
 definition of, 96
 reading from keyboard, 96–97
 types of, 118–120

numbers, whole
 comparing, 134
 overview of, 103–105
 reading from keyboard, 105–106
 remainder operator and, 112–113
 types of, 118–120

numeric types, primitive, 120

• 0 •

object
 calling methods of, 310–311
 class compared to, 300–302
 creating multiple, 298–300
 description of, 294–297
 instance compared to, 297
 methods, using, 307–310, 313
 referring to parts of, 297
 with two methods, 334–335

object code, 12–13

object-oriented programming (OOP)
 classes and, 289, 303, 325–326
 description of, 63–64
 essence of, 312
 objects and, 302

occupancy report, generating, 272–277

offline installation, 25

omitting punctuation, 77–78

one-statement rule, 155

online installation, 26

on-the-fly information, 336

OOP (object-oriented programming)
 classes and, 289, 303, 325–326
 description of, 63–64
 essence of, 312
 objects and, 302

opening
 Javadoc comment (`/**`), 57
 traditional comment (`/*`), 56

operators
 assignment, 117–118, 162, 339
 comparison, 133–134
 conditional, 192–194
 logical, 158, 166–168
 math, 108
 postincrement, 114–117
 predecrement and postdecrement, 117
 preincrement, 111–114
 remainder, 108–111, 112–113

or operator (`||`), 158, 159, 161

out identifier, 53

out variable, 320–321

outer loop, 237

output
 blank line, inserting in, 111
 lining up, 206
 wrapping, 93–94

output file, viewing, 224

overusing punctuation, 78–81

• p •

pack method, 352

package
`java.awt.event`, 356
`java.lang`, 319–320
`java.util`, 319

parameters
 description of, 336
 example of, 338
`JFrame` methods, 351
 names of, 339

parentheses [`()`]
 conditions and, 168–169
 if statement, 145, 146

- method and, 328
 - parameters and, 336
 - parenthesis, closing `]`, omitting, 82
 - `parseInt` method, 316
 - passing value to method, 336–339
 - percent sign (%) remainder operator, 108–111
 - Phipps, Simon, blog of, 364
 - Please, Gimme a Break! program, 188–189
 - plus sign (+)
 - add char value to string, 331
 - addition operator, 108
 - concatenating strings with, 333–334
 - plus sign double (++)
 - postincrement operator, 114–117
 - preincrement operator, 111–114
 - portability, 18
 - price variable, 160, 161–162
 - priming while loop, 207–209, 212–214
 - primitive types
 - non-numeric, 138
 - numeric, 120
 - object-oriented programming and, 289
 - reference type compared to, 300, 309
 - `print` method, 227–228
 - `println` identifier, 53
 - `println` method, 227–228
 - `PrintStream`, 221
 - `ProcessAccounts` class, 330
 - `ProcessBetterAccounts` class, 335
 - `ProcessData` class, 290
 - `ProcessGoodAccounts` class, 343
 - `ProcessMoreData` class, 305
 - `ProcessNiceAccounts` class, 337
 - `ProcessPurchase` class, 292
 - `ProcessPurchasessss` class, 298
 - programmer, 10–11, 98
 - programming, goals of, 176
 - programming language
 - comments, 56–57
 - data-gathering features of, 303
 - description of, 11, 49–50
 - identifiers, 52–53
 - keywords, 50–51
 - literals, 53–54
 - punctuation, 54–55
 - Web sites, 364–365
 - project
 - active, 36–37
 - creating in JCreator MyWorkspace, 39–44
 - creating with two source files, 179–180
 - prompt, 98
 - Proud Winners and Sore Losers
 - program, 177
 - pseudorandom number, 149
 - `public` keyword, 51
 - Pulling Variable Outside `main` Method
 - program, 322
 - punctuation. *See also specific punctuation*
 - finding omitted, 77–78
 - `if` statement, 145–146
 - overview of, 54–55
 - parenthesis, closing `]`, omitting, 82
 - for referring to variables and methods, 333
 - using too much, 78–81
 - `Purchase` class, 291, 298, 299–300
- *Q* •
- quotation mark (`'`), 122
 - quotation marks
 - double (`"`), 53, 307
 - double, inside quotation marks (`"\"`), 229
- *R* •
- `Random` class, 148, 149, 150
 - random number, generating, 148–149
 - random words, generating, 331
 - reading
 - characters, 129–131
 - data from disk file, 219–220, 227
 - decimal number from keyboard, 96–97
 - `String` value from keyboard, 306
 - whole number from keyboard, 105–106
 - reference type
 - description of, 310
 - example of, 291
 - primitive type compared to, 300, 309

- regular expression, 129
 - remainder operator (%), 108–111, 112–113
 - Repeat Before You Delete program, 254–257
 - responding to button click, 355–357
 - Responding to Button Clicks program, 356
 - return type, 341–345
 - return value, 341–345
 - reusing variable, 125–127
 - reversing letters in word, 127–129
 - rewriting disk file, 229–231
 - Right Way to Display Dollar Amount program, 317
 - Roll 7 or 11 program, 196
 - running
 - canned program, 33–38
 - code, 13–17
 - code that straddles two files, 293–294
 - disk-oriented program, 216–217
 - own code, 38–44
 - run-time error message, 85–86
 - Runtime.getRuntime().exec method, 256–257
- S •**
- Scanner class
 - declarations, 273
 - description of, 73, 369
 - hasNext method, 237–238, 276
 - methods, 72, 106
 - nextBoolean method, 292
 - Scanner myScanner - new Scanner(System.in) line, 74
 - Schwartz, Jonathan, blog of, 364
 - Scoreboard class, 177
 - screen
 - sending characters to, 70
 - showing image on, 348–349
 - semicolon (;)
 - adding unnecessary, 78
 - if statement, 145, 146
 - omitting, 77–78
 - statement and, 61
 - setDefaultCloseOperation method, 351
 - setLayout method, 354
 - setTitle method, 354
 - setVisible(true) method, 352
 - short value, 120
 - showing image on screen, 348–349
 - ShowOccupancy class, 272
 - ShowOneRoomOccupancy class, 274
 - ShowPicture class, 348
 - simple name, 319
 - Sindell, Kathleen, *Managing Your Money Online For Dummies*, 323
 - SkillMarket Web site, 364
 - skinning cat, origins of phrase, 150
 - Slashdot Web site, 365
 - slot machine program, 261–267
 - Smaragdis, Mary, blog of, 364
 - SnitSoft class, 90, 321–322
 - software, open source, Web site for, 365
 - sorting, 321–324
 - source code, 12–13
 - source files, creating project with two, 179–180
 - SourceForge Web site, 365
 - spaces in code, 87
 - SpecialOffer program, 151–153
 - square brackets ([]), 279
 - statement. *See also specific statements*
 - assignment, 92–93, 100, 106–107
 - block as, 155, 200
 - break statement, 184, 188–190
 - compound, 144, 200
 - description of, 61
 - expression and, 115
 - semicolon (;) and, 61
 - static import declaration, 155–156, 321
 - static keyword, 51
 - static method, 101, 313–314
 - static variable, 320–323
 - stopping program, 38, 205
 - storing data on hard drive
 - keyboard/screen program for, 217–219
 - overview of, 215
 - reading from and writing to file, 219–220, 222
 - rewriting disk file, 229–231
 - running disk-oriented program, 216–217

- testing code, 222–224
 - troubleshooting disk file, 224–226
 - writing disk-oriented program, 226–228
 - storing value in array, 280–282, 286–287
 - string
 - adding char value to, 331
 - comparing, 310, 311–312
 - concatenating, 333–334
 - turning into number, 315–316
 - turning number into, 316–318
 - String class
 - description of, 303–304, 369
 - equals method and, 311–312
 - example of, 304
 - reading and writing values, 306–307
 - variables, 305–306
 - String identifier, 53
 - String type
 - comparisons and, 137, 309
 - storing word or sentence and, 125
 - String.java file, 326
 - StringTokenizer class, 370
 - style and writing code, 87
 - Sun Microsystems Web site, 25, 361
 - support, asking for, 75
 - Swing class, 348–349
 - switch statement
 - break statement and, 188–189
 - case clause and, 183–184, 186–187
 - default clause and, 184–185, 187
 - description of, 181–182
 - example of, 182–183
 - fall-through and, 190–192
 - nesting if statement within, 191
 - syntax, 185–188
 - syntax
 - cascading if statement, 174
 - do statement, 259–260
 - enhanced for statement, 261
 - for statement, 248–250
 - if statement, 143–146
 - switch statement, 185–188
 - while statement, 196, 255
 - syntax coloring in editor, 39
 - System class, 370
 - System identifier, 53
 - System.out, abbreviating, 320–321
 - System.out.print method, 93
 - System.out.println method, 62, 70, 93, 111
- T ●
- /t (tab stop), 206
 - tables, 301–302
 - Task List pane (JCreator), 44
 - template, 220, 221
 - test program, writing, 123–125
 - text field, displaying, 352–354
 - text-based program, 33, 347
 - That's Much Better! program, 243
 - TheOldSwitcheroo class, 182–183
 - ThingsILike program
 - code for, 48
 - explanation of, 49
 - main method, 60, 62
 - methods, 62–63
 - This Is So Cool! program, 335
 - throws clause, 221
 - TicketPrice program, 160–162
 - TicketPriceWithDiscount class, 163–164
 - tools. *See also* compiler; editor; Java Virtual Machine (JVM)
 - Application Programming Interface, 17–18
 - with IDE, 21
 - integrated development environment, 19–20
 - Tools→Stop Tool (JCreator), 38, 205
 - total variable, 318
 - toUpperCase method, 356
 - traditional comment (*/** and **/*), 56
 - translating code, 12–13
 - tree variable, 322–324
 - troubleshooting
 - cannot find symbol, 76–77, 122
 - case sensitivity, 76
 - 'class' or 'interface'
 - expected, 83
 - disk file, 224–226

troubleshooting (*continued*)

- first error message, relying on, 81–83
- if statement, 146
- InputMismatchException, 131
- interpreting, 76–77, 78–83
- jdb debugger and, 136
- loop within loop, 241–242
- mortgage-calculating program, 38
- missing method body, or declare
 - abstract, 80
- NullPointerException, 242
- punctuation, 77–81
- run-time error message, 85–86
- same error, different message, 84–85
- true value, 130–131
- Trying to Get a Username from an E-mail Address
 - fixing problem with, 212–214
 - listing, 207–209
 - working on problem with, 209–212
- TryToCheckPassword class, 308
- tutorial Web sites, 362
- Twenty-One card game simulation
 - assembling pieces of code, 203
 - brainstorming strategies for, 200–202
 - listing, 206
 - values for variables, 203–205
- TwoTeams class, 153
- type of variable, 91, 95–96, 338
- typefaces in book, 2
- typing code, 38–44

• U •

- Unicode, 138
- Unix
 - IDE for, 22
 - Runtime.getRuntime().exec code for, 257
- UNIX For Dummies Quick Reference*, 4th Edition (Margaret Levine Young and John R. Levine), 323
- user, 98

• V •

- VacanciesInReverse class, 282
- value
 - array and, 279
 - byte, 120
 - char, 331
 - combining, 289
 - comparing (==), 133, 152, 309
 - description of, 91
 - double, 112–113, 130, 137
 - float, 120
 - getting from method, 341–345
 - int, 105, 108, 112–113, 316
 - long, 120
 - passing to method, 336–339
 - repeating with predetermined return, 341–345
 - short, 120
 - storing in array, 280–282, 286–287
 - String class and, 306–307
 - true or false, 130–131
- variable
 - amount, 91, 95
 - assignment statement and, 92–93
 - boolean, 131–132, 159, 165–166
 - char, 125
 - combining declarations, 101–102, 110–111
 - count, 246–248, 249, 250–251, 295
 - creating new rather than reusing, 127–129
 - currency, 318
 - declaring, 95–96
 - double, 119
 - initializing, 99–100, 161–162
 - int, 112
 - lineIn, 304
 - loop and, 203–205
 - name of, 91, 320–321
 - niceTotal, 318
 - out, 320–321
 - overview of, 89–90
 - price, 160, 161–162
 - referring to, 333
 - reusing, 125–127

- static, 320–323
- String class, 305–306
- total, 318
- tree, 322–324
- types of, 91, 95–96, 338
- using, 90–92
- using outside for statement, 250–251

version of Java

- examples and, 3, 21, 23
- numbering of, 24

viewing output file, 224

Visual Basic code, 11

void keyword, 51

• W •

Walheim, Lance, *Landscaping For Dummies*, 323

Web sites

- author, 6
- blogs, 363–364
- Eclipse IDE, 20
- Javadocs, 363
- Java-related, 362
- Jigloo graphical plug-in, 20
- for job seekers, 364
- opinions and advocacy, 363
- programming languages, 364–365
- Slashdot, 365
- SourceForge, 365
- Sun Microsystems, 25, 361
- tutorials, 362
- Wiley, 141

while statement

- as compound statement, 200
- condition and, 254–255
- example of, 196
- following action in, 197–199
- for statement compared to, 249
- priming, 207–209, 212–214
- syntax, 196
- working on problem with, 209–212

whole numbers

- comparing, 134
- overview of, 103–105

- reading from keyboard, 105–106
- remainder operator and, 112–113
- types of, 118–120

window with image in it, creating, 348–350

Windows (Microsoft)

- Hide Extensions feature, 34
- JavaVirtual Machine and, 22
- JCreator and, 22
- IDE for, 22
- Runtime.getRuntime().exec code for, 257

WinLoseOrTie class, 173–174

word

- generating randomly, 331
- reversing, 127–129

wrapping output, 93–94

Write Once, Run Anywhere model of computing, 18

writing

- code, style and, 87
- to disk file, 220, 222, 227–228
- disk-oriented program, 226–228
- String value to disk file, 307

• Y •

Young, Margaret Levine, *UNIX For Dummies Quick Reference*, 4th Edition, 323

• Z •

zero-one sequences, 94–95

