

# Index

**Note to the Reader:** Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations.

## Symbols

- & (ampersands)
  - for bitwise operator, 52–56
  - precedence of, 39
  - for short-circuit logical operator, 58–60
- <> (angle brackets) for collections, 269, 288–289
- \* (asterisks)
  - for multiplication, 43–45
  - for comments, 463
  - with import statements, 5
  - precedence of, 38
  - in regular expressions, 293
- @ (at signs) in Javadoc, 464
- ^ (carets)
  - for bitwise operator, 52–56
  - precedence of, 39
- : (colons)
  - for conditional operator, 60–61
  - precedence of, 39
- , (commas)
  - in for loops, 134
  - in numbers, 300
- { } (curly braces)
  - for arrays, 13
  - for blocks, 131
  - for synchronization, 228
- . (decimal points) in numbers, 300
- \$ (dollar signs) in formatting, 296
- " (double quote) character, 10
- = (equals signs)
  - for assignment, 61–62
  - for comparisons, 49–50, 52
  - precedence of, 38–39
  - for string equality, 255
- ! (exclamation points)
  - for complement operator, 41–42
  - for equality comparisons, 52
  - precedence of, 38
- > (greater than signs)
  - for comparisons, 49–50
  - precedence of, 38
- < (less than signs)
  - for comparisons, 49–50
  - precedence of, 38
- (minus signs)
  - for assignment, 61–62
  - for incrementing, 41
  - for minus operator, 41
  - precedence of, 38
  - in regular expressions, 292
  - for subtraction, 46–48
- () (parentheses)
  - for cast operator, 42–43
  - for catch blocks, 140
- % (percent signs)
  - in formatting, 295–297
  - for modulo operator, 45–46, 45
  - precedence of, 38
- + (plus signs)
  - for addition, 46–48
  - for assignment, 61–62
  - for incrementing, 40–41
  - for plus operator, 41
  - precedence of, 38
  - in regular expressions, 293
  - for string concatenation, 46–47, 260
- ? (question marks)
  - for conditional operator, 60–61
  - precedence of, 39
  - in regular expressions, 293
- ' (single quote) character, 10
- / (slashes)
  - for comments, 463
  - for division, 43–45
  - precedence of, 38
- [] (square brackets)
  - for arrays, 12
  - in regular expressions, 292
- ~ (tildes)
  - for bitwise inversion, 41
  - precedence of, 38
- | (vertical bars)
  - for bitwise operator, 52–56
  - precedence of, 39
  - for short-circuit logical operator, 58–60

**A**

- abs method, 253
- abstract modifier, 81–82, 82
- AbstractTableModel class, 378–379
- accept method, 441–443
- access modifiers, 73
  - default, 75–76, 76
  - defined, 500
  - for member classes, 187
  - private, 74–75
  - protected, 76–78
  - public, 74
  - for subclasses and method privacy, 78–79, 79
- Accessible interface, 382
- accessing method variables, 188–189
- Account class, 337, 446–447
- ActionListener interface, 369, 387
- actionPerformed method
  - in ActionListener, 369
  - in SampleAction, 388–389
- actions
  - for button components, 368–369
  - for menu components, 387–389, 389
- add method
  - in ButtonGroup, 371
  - in Card layout manager, 415
  - in Collection, 269
  - in Container, 413
  - in List, 271
  - in Mathematician, 455
  - in MathServices, 454
  - in Set, 272
  - in Vector, 102
- addAll method
  - in Collection, 269–270
  - in Set, 268, 289
- addButton method, 425
- addFirst method, 271
- addition, 46–48
- addLast method, 271
- ampersands (&)
  - for bitwise operator, 52–56
  - precedence of, 39
  - for short-circuit logical operator, 58–60
- anchor values in GridBag layout manager, 425–427, 426–427
- AND operators
  - bitwise, 52–56
  - Boolean, 56–57
  - short-circuit, 58–60
- angle brackets (<>) for collections, 269, 288–289
- anonymous classes, 189–190
  - construction of, 190–191
  - defined, 500
  - example, 192–193
- API pages, 283, 288–289
- append method, 259–260
- archive files, 472–474
- arguments
  - for anonymous classes, 191
  - passing, 22–24
  - variable-length lists of, 180
- arithmetic operators, 43
  - addition and subtraction, 46–48
  - error conditions with, 48–49
  - modulo, 45–46, 45
  - multiplication and division, 43–45
  - precedence of, 38
  - promotion in, 49, 49, 108–109, 500
- ArithmeticException class, 43, 144
- ArrayList class, 271
- arrays, 11–14
  - indexes for, 144–145
  - multi-dimensional, 14–15, 14–15
  - sorting and searching, 278–279
- Arrays class, 278–279
- ASCII standard, 312, 332
- asList method, 278
- assert keyword, 150
- assertions, 150
  - and compilation, 150–151
  - defined, 500
  - exam essentials, 154–155
  - practicing with, 153–154
  - review questions, 156–165
  - runtime enabling, 151
  - summary, 154
  - working with, 152–153
- assignment conversions, 103–107, 104–106, 500
- assignment operators
  - precedence of, 39
  - working with, 61–62
- asterisks (\*)
  - for multiplication, 43–45
  - for comments, 463
  - with import statements, 5
  - precedence of, 38
  - in regular expressions, 293
- at signs (@) in Javadoc, 464
- auto-unboxing, 266–267, 500
- autoboxing, 266–267, 500
- automatic variables, 20, 500
- available method, 322

**B**

backslashes (\)  
 in escape sequences, 10  
 in regular expressions, 292–293

backspace character, 10

BarListener class, 373

binarySearch method, 279

binding methods, 178–179

bitwise operators  
 defined, 500  
 inversion, 41  
 precedence of, 39  
 working with, 52–56

blocked threads, 217, 218

blocking  
 defined, 500  
 server sockets, 441  
 threads, 223–224, 224

blocks  
 in loop structures, 131  
 try/catch, 140–143

Boolean class, 262

boolean data type, 7  
 converting, 105  
 formatting, 296  
 wrappers for, 262

Boolean operators  
 comparison, 56–57  
 complement, 41–42

Border class, 406–407

Border layout manager, 405–411, 406, 408–409, 411–412

BOTH fill value, 426, 427

boundary conditions, 170

boxing, 266–267, 500

branch nodes, 382

break statements  
 in loops, 137  
 in switch constructs, 139

BufferedInputStream class, 327

BufferedOutputStream class, 327

BufferedReader class, 329

BufferedWriter class, 329

ButtonDemo class, 368–369

ButtonGroup class, 371

ButtonListener class, 369

buttons, 368–369, 369

Byte class, 262

byte data type, 7–8  
 converting, 105–106

backslashes (\) – check boxes 511

initializing, 21  
 wrappers for, 262

ByteArrayInputStream class, 323

ByteArrayOutputStream class, 323

byteValue method, 264

**C**

Calendar class, 298–300

canRead method, 314

canWrite method, 314

Card layout manager, 412–417

CardDemo class, 414–417

carets (^)  
 for bitwise operators, 52–56  
 precedence of, 39

case sensitivity of identifiers, 6

case statements, 139

cast operator, 42–43

casting, 102  
 defined, 500  
 exam essentials, 120  
 object references, 115–120, 116–118  
 primitives, 109–111, 112  
 review questions, 121–128  
 summary, 120

catch blocks, 140–143, 500

categories in developer's exam, 354–355

ceil method, 253

cell size, component, 427–431, 428

CellSize class, 428–430

Center class, 410–411

CENTER justification in Flow layout manager, 403

Center region in Border layout manager, 405–411, 411–412

chaining  
 exceptions, 147  
 readers, 330, 331  
 streams, 324, 325, 327, 328, 439, 439

char data type and characters, 7–8  
 converting, 105–106  
 formatting, 296  
 initializing, 21  
 literals, 10, 501  
 wrappers for, 262

Character class, 262

CharArrayReader class, 329

CharArrayWriter class, 329

CharAt method, 257

check boxes, 370, 370

**512**    **CheckBoxDemo class – constants, enumerated**

- CheckBoxDemo class, 370
- checked exceptions, 144–145, 501
- child nodes, 382
- class invariants
  - for assertions, 151–152
  - defined, 501
- ClassCastException class, 274, 287
- classes
  - access modifiers for, 73–79, 76, 79, 187
  - anonymous, 189–192
  - constructors for, 181–183
  - contracts and naming conventions for, 193–195
  - enum, 195–200
  - exam essentials, 201–202
  - for exceptions, 147–148
  - inner. *See* inner classes
  - locks for, 234
  - member, 187–188
  - paths for, 19
  - review questions, 203–212
  - summary, 200–201
  - variables and initialization in, 20–21, 501
- CLASSPATH environment variable, 19
- ClassRoom class, 51
- clear method
  - in Collection, 269
  - in Map, 275
- Client class, 74–75, 450–452
- client sockets, 437–440, 438–439
- clone method, 252
- Cloneable class, 252
- close method
  - in FileInputStream, 322
  - in FileOutputStream, 322
  - in RandomAccessFile, 320
- cohesion in object-oriented implementation, 171
- Collection interface, 268–270
- collections
  - generic, 285–290
  - List interface, 271
  - maintaining, 279–284, 283
  - Map class, 275–277
  - Set interface, 272–274
- Collections class, 277–278
- colons (:)
  - for conditional operator, 60–61
  - precedence of, 39
- columns, GridBag layout manager for, 418–423, 420–421, 423
- columnWeights variable, 422–423
- columnWidths variable, 418, 422–423
- combo boxes, 375, 375
- ComboDemo class, 375
- Command class, 447–448
- commas (,)
  - in for loops, 134
  - in numbers, 300
- comments in Javadoc, 463
- Comparable interface, 273–274
- compareTo method, 257, 273
- comparison operators, 49–50
  - Boolean, 56–57
  - equality, 52
  - instanceof, 50–52
  - ordinal, 50
  - precedence of, 38
- compilation and assertions, 150–151
- compilation units, 4, 501
- complement operator, 41–42
- Complex class, 74–75
- Component class, 399
- components
  - layout managers for, 399–401, 400
    - cell size, 427–431, 428
    - position and stretch, 424–427, 425–427
  - in Swing
    - container, 364–367, 365, 367
    - JButton, 368–369, 369
    - JCheckBox, 370, 370
    - JComboBox, 375, 375
    - JLabel, 367–368, 368
    - JRadioButton, 371, 372
    - JScrollBar, 372–373, 373
    - JTextArea, 373–374, 374
    - JTextField, 373–374, 374
    - menu, 376–377, 377, 387–389, 389
    - methods for, 362–363
    - panes, 389–392, 391–392
    - summary, 392
    - table, 377–382, 381–382
    - tree, 382–387, 383, 387
- concat method, 257, 260–261
- concatenation of strings, 46–47, 260–261, 501
- concurrency, 501
- conditional operators
  - defined, 501
  - precedence of, 39
  - working with, 60–61
- conditions
  - for assertions, 151–152
  - in do loops, 132
  - in for loops, 132–133
  - in while loops, 130–131
- constant interfaces, 17–18
- constants, enumerated, 197–199, 501

- construction
    - of anonymous classes, 190–191
    - of arrays, 11–12
    - of inner classes, 185–187
  - constructors, 181–182
    - invoking, 181
    - overloading, 182–183
  - Consumer class, 226, 229
  - Container class, 363
  - containers
    - for Card layout manager, 413
    - defined, 501
    - in Swing, 364–367, 365, 367
  - contains method, 269
  - containsAll method, 269
  - containsKey method, 53, 275
  - ContentDemo class, 365
  - context, comparing, 52
  - continue statement, 136–137
  - contracts, 193–195
  - controllers in MVC design, 378
  - conversions
    - casting, 42–43, 109–111, 112
    - defined, 501
    - exam essentials, 120
    - explicit and implicit, 102–103
    - object method-call, 115
    - object reference, 112–115, 113–114
    - of primitives, 103
      - arithmetic promotion, 108–109
      - assignment, 103–107, 104–106
      - casting, 109–111, 112
      - method call, 107–108
      - review questions, 121–128
      - summary, 120
  - cos method, 254
  - CounterThread class, 215
  - coupling in object-oriented implementation, 171, 501
  - covariant return types, 178
  - createNewFile method, 314
  - curly braces ({} )
    - for arrays, 13
    - for blocks, 131
    - for synchronization, 228
  - currency, formatting, 300–301
- 
- D**
- daemon threads, 219
  - data store category in developer’s exam, 355
  - data types
    - cast operator for, 42–43
    - conversions. *See* conversions
    - primitive, 7–9
  - DataInputStream class, 323–327
  - DataOutputStream class, 324–327
  - Date classes, 5, 252, 298–300
  - DateFormat class, 298–299
  - dates, formatting, 298–300
  - dead threads, 217–218
  - Deadlock class, 236–238
  - deadlocks with threads, 236–238, 501
  - decimal literals, 10
  - decimal points (.) in numbers, 300
  - declaring
    - anonymous classes, 191
    - arrays, 11–12
    - exceptions, 143
  - DecoratedRectangle class, 179–180
  - decrement operators, 40–41
  - default access modifier, 75–76, 76, 501
  - default constructors, 181, 501
  - default mode, 73
  - default packages, 501
  - default statements, 139
  - DefaultMutableTreeNode class, 382, 385
  - defaultReadObject method, 335–336
  - DefaultTreeModel class, 386
  - defaultWriteObject method, 335–336
  - delete method, 314
  - delimiters
    - in regular expressions, 293
    - in text scanning, 291
  - deserialization, 333
  - developer’s exam, 350
    - essay part, 353–354
    - extra credit on, 466–467
    - formalities of, 351–352
    - grading, 354–355
    - knowledge requirements in, 350–351
    - practice, 476–497
    - project assignment in, 352–353, 353
  - digits in regular expressions, 292
  - dimensions of arrays, 14–15, 14–15
  - Disa class, 400
  - disabling the impossible principle, 471
  - disjoint method, 277
  - dispatching exceptions, 143–144
  - DisplayedRectangle class, 176, 178
  - dividerLocation property, 390
  - dividerSize property, 390

**514**      **division – File class**

division  
   process, 43–45  
   by zero, 48  
 do loops, 132  
 documentation  
   in developer's exam, 354  
   Javadoc pages, 462–465  
 DoItMyself class, 335–336  
 dollar signs (\$) in formatting, 296  
 Double class, 262  
 double data type, 7–9  
   converting, 105–106  
   wrappers for, 262  
 double indirection, 23  
 double quote (") character, 10  
 doubleValue method, 264  
 DownCounter class, 216

**E**

E constant, 253  
 East region in Border layout manager, 405–411,  
   408–409, 412  
 EastWest class, 410  
 editors in Swing, 379  
 eligible threads, 215  
 empty for loops, 134  
 enabling assertions, 151  
 encapsulation in object-oriented implementation,  
   169–170, 502  
 enclosing classes, 502  
 encodings, file, 330–332, 331  
 endsWith method, 257  
 enhanced for loops, 135–136, 289–290  
 enum classes, 195–200, 502  
 enumerated constants, 197–199, 502  
 EOFException class, 149  
 equality, comparison operators for, 52  
 equals method, 52  
   in Arrays, 279  
   contract for, 193–194  
   defining, 53  
   for maps, 277  
   operation of, 251–252  
   in Set, 272  
   in StringBuffer, 260  
   for strings, 255–257  
   for wrapper classes, 263–264  
 equals signs (=)  
   for assignments, 61–62  
   for comparisons, 49–50, 52  
   precedence of, 38–39  
   for string equality, 255  
 equalsIgnoreCase method, 257  
 ERROR\_MESSAGES, 391  
 errors and error conditions, 48–49, 502  
 escape sequences  
   in regular expressions, 293  
   for special characters, 10  
 essay part of developer's exam, 353–354  
 evaluation order of operators, 39, 62  
 event listeners, 502  
 events, 502  
 exam. *See* developer's exam  
 Exception class, 147  
 exceptions, 140  
   catching, 140–143  
   chaining, 147, 502  
   classes for, 147–148  
   declaring, 143  
   defined, 502  
   dispatching, 143–144  
   exam essentials, 154–155  
   finally blocks for, 145–146  
   kinds of, 144–145, 145  
   with overriding, 148–150  
   review questions, 156–165  
   summary, 154  
   throwing, 146–147  
 exclamation points (!)  
   for complement operator, 41–42  
   for equality comparisons, 52  
   precedence of, 38  
 execution  
   order of, 62  
   thread, 214–217  
 exists method, 314  
 exp method, 253  
 explicit conversions, 102–103  
 expressions  
   in for loops, 133–134  
   regular, 291–293  
 extends clause, 172  
 Externalizable interface, 336, 445–446  
 extra credit on developer's exam, 466–467

**F**

features, 72  
   defined, 502  
   with modifiers, 89  
 File class, 313–316, 317

file I/O

- encodings for, 330–332, 331
- exam essentials, 338
- File class, 313–316, 317
- high-level streams, 323–327, 325
- low-level streams, 321–323
- RandomAccessFile class, 317–320
- readers and writers, 327–330
- review questions, 339–346
- serialization, 332–338, 334
- summary, 338
- FileInputStream class, 321–322
- FileOutputStream class, 321–322
- FileReader class, 328
- FileWriter class, 328
- fill feature, 426–427, 427
- final modifier, 80–81
- finalize method, 26
- finally blocks, 145–146
- fireTableCellUpdated method, 379
- first method
  - in Card layout manager, 414–415
  - in SortedMap, 277
  - in SortedSet, 273
- Float class, 262
- float data type and floating-point numbers, 7–9
  - converting, 105–106
  - defined, 502
  - formatting, 296
  - initialization of, 21
  - literals, 11
  - wrappers for, 262
- floatValue method, 264
- floor method, 253
- Flow class, 401–402
- flow control, 130
  - exam essentials, 154–155
  - loop constructs
    - break in, 137
    - continue in, 136–137
    - do, 132
    - for, 132–136
    - while, 130–131
  - review questions, 156–165
  - selection statements, 137–138
    - if/else constructs, 138
    - switch constructs, 139
  - summary, 154
- Flow layout manager, 401–403, 402–403
- FlowRight class, 403
- fonts, 363
- for loops, 132–134
  - comma separators in, 134

- empty, 134
- enhanced, 135–136
  - generic collections with, 289–290
- format method, 297–298
- Formatter class, 294–298
- formatting
  - dates, 298–300
  - numbers and currency, 300–301
  - text, 294–298
- formfeed character, 10
- forName method, 184
- fourthRoot method, 21
- FrameDemo class, 364
- frames, 364–366, 365
- frameworks, 268, 502
- frequency method, 277
- friendly mode, 73
- FULL constant, 298–299
- fundamentals, 4
  - argument passing, 22–24
  - arrays, 11–15, 14–15
  - classes, 19–21
  - exam essentials, 27–28
  - garbage collection, 24–26
  - importing, 15–19
  - keywords and identifiers, 5–6
  - literals, 9–11
  - primitive data types, 7–9
  - review questions, 29–35
  - source files, 4–5
  - summary, 26–27

---

## G

- garbage collection, 24–26, 502
- GB1 class, 418–420
- GB2 class, 424–425
- gc methods, 26
- general considerations category in developer's
  - exam, 354
- GeneralRAF class, 318–319
- generic collections, 285–290, 502
- get method
  - in HashMap, 53
  - in List, 271
  - in Map, 275–276
- getAbsolutePath method, 314
- getCanonicalFile method, 140–142
- getCanonicalPath method, 314
- getCause method, 147
- getChildren method, 384–385

## 516 getColumnCount method – import statements

- getColumnCount method
    - in AbstractTableModel, 379
    - in StringLengthTableModel, 380
  - getColumnName method
    - in AbstractTableModel, 379
    - in StringLengthTableModel, 380
  - getContentPane method, 364
  - getCurrencyInstance method, 300–301
  - getDateInstance method, 298–300
  - getDefault method, 294
  - getFilePointer method, 318
  - getFirst method, 271
  - getInputStream method, 439
  - getInstance method
    - in Calendar, 298
    - in NumberFormat, 300
  - getLast method, 271
  - getLocation method, 362
  - getMessage method, 147
  - getModel method, 378
  - getName method, 184, 314
  - getOperands method, 448
  - getOperation method, 448
  - getOutputStream method, 439
  - getParent method
    - in Classroom, 51
    - in File, 314
  - getParents method, 384–385
  - getPriority method, 219
  - getRowCount method
    - in AbstractTableModel, 379
    - in StringLengthTableModel, 380
  - getShoppers method, 279–282
  - getSize method, 362
  - getState method, 195–196
  - getString method, 463, 465
  - getTime method, 298
  - getValueAt method
    - in AbstractTableModel, 379
    - in StringLengthTableModel, 380–381
  - getXXX methods, 265
  - grading of developer's exam, 354–355
  - graphs, 503
  - greater than signs (>)
    - for comparisons, 49–50
    - precedence of, 38
  - Grid class, 404
  - Grid layout manager, 404–405, 405
  - GridBag layout manager, 417
    - for cell size, 427–431, 428
    - for layout design, 417–418
    - for position and stretch, 424–427, 425–427
    - for rows and columns, 418–423, 420–421, 423
    - shorthand for, 431–433, 432
  - GridBagConstraints class, 417–418, 420–422, 426
  - gridheight variable, 428–431
  - gridwidth variable, 428–431
  - gridx variable, 420
  - gridy variable, 420
  - groups in regular expressions, 292
  - GUI design, 359
    - common-sense, 468–472, 469–471
    - component requirements in, 359
    - in developer's exam, 354
    - layout managers in, 362
    - regions of behavior in, 359
    - sketching in, 359–361, 360–361
- 
- ## H
- “has a” relations, 170, 172
  - hashCode method, 193–195
  - HashMap class, 276–277, 283–284
  - HashSet class, 272–273
  - hasNext method
    - in Iterator, 270
    - in Scanner, 292
  - headMap method, 277
  - headSet method, 273
  - heap
    - object allocation on, 25
    - for processes, 24
  - height variable, 399
  - hexadecimal literals, 10
  - Hier class, 397–398
  - hierarchy
    - of classes, 113, 114
    - of exceptions, 145, 145
    - in layout managers, 397–398, 397–398
  - high-level streams, 323–327, 325
  - HORIZONTAL fill value, 426–427, 427
  - hyphens (-). *See* minus signs (-)
- 
- ## I
- I/O. *See* file I/O
  - identifiers, 5–6, 503
  - if/else constructs, 138
  - immutable strings, 254–255
  - implicit conversions, 102–103
  - import statements, 5

- importing
  - process, 15–19
  - static, 86–87
- increment operators, 40–41
- indexes, array, 144–145
- indexOf method
  - in List, 271
  - in String, 257
- INFORMATION\_MESSAGES, 391
- inheritance
  - in classes, 113, 114
  - defined, 503
  - in exceptions, 145, 145
- init method, 78
- initialization
  - of anonymous classes, 192
  - of arrays, 13
  - of variables, 20–21
- initializers, static, 85–86
- inner classes, 183–185
  - anonymous, 189–192
  - constructing, 185–187
  - defined, 503
  - defined inside methods, 188–189
  - member classes, 187–188
- InputStream class, 323
- InputStreamReader class, 329
- insert method, 259
- instance methods, 84
- instance variables, 503
- instanceof operator, 50–52, 143
- int data type and integers, 7–8
  - converting, 105–106
  - formatting, 296
  - initializing, 21
  - literals, 10, 503
  - wrappers for, 262
- Integer class, 262
- interfaces
  - constant, 17–18
  - remote, 454
  - tagging, 335, 445
- interrupt method, 217, 222
- InterruptedException class, 222
- intValue method, 264
- InvalidClassException class, 335, 338, 447
- inversion operator (~), 41
- invoking
  - constructors, 181
  - overloaded methods, 174–175
  - overridden methods, 179–180
- IOException class, 141, 144, 441

- “is a” relations, 170, 172
- isArray method, 52
- isCellEditable method, 379
- isDigit method, 264
- isDirectory method, 314–316
- isEmpty method, 269
- isFile method, 314
- Iterator interface, 270
- iterator method, 269–270
- iterators, 503

---

## J

- jar files, 503
- jar tool, 472–474
- java.awt package
  - Component class, 399
  - Container class, 363
  - LayoutManager class, 396
  - Point class, 272
- java.awt.event package, 363
- .java extension, 4
- java.io package
  - BufferedInputStream class, 327
  - BufferedOutputStream class, 327
  - BufferedReader class, 329
  - BufferedWriter class, 329
  - ByteArrayInputStream class, 323
  - ByteArrayOutputStream class, 323
  - CharArrayReader class, 329
  - CharArrayWriter class, 329
  - DataInputStream class, 323–327
  - DataOutputStream class, 324–327
  - File class, 313–316, 317
  - FileInputStream class, 321–322
  - FileOutputStream class, 321–322
  - FileReader class, 328
  - FileWriter class, 328
  - InputStream class, 323
  - InputStreamReader class, 329
  - InvalidClassException class, 335, 338, 447
  - LineNumberReader class, 330
  - ObjectOutputStream class, 332–334, 443
  - OutputStream class, 323
  - OutputStreamWriter class, 329
  - PipedInputStream class, 323
  - PipedOutputStream class, 323
  - PipedReader class, 329
  - PipedWriter class, 329
  - PrintStream class, 327
  - PrintWriter class, 330

## 518 java.lang package – late binding

- PushbackInputStream class, 327
- PushbackReader class, 330
- RandomAccessFile class, 317–320
- Serializable class, 334–335, 445
- StringReader class, 329
- StringWriter class, 329
- java.lang package, 251
  - Cloneable class, 252
  - Comparable interface, 273–274
  - exam essentials, 302–303
  - Exception class, 147
  - Math class, 80, 253–254
  - Object class, 214–216, 251–252
  - review questions, 304–310
  - RuntimeException class, 144, 147
  - String class, 254–258, 256
  - StringBuffer class, 258–260
  - StringBuilder class, 260
  - summary, 302
  - Thread class, 214
  - Throwable class, 140–141
  - Vector class, 115
  - wrapper classes, 262–267
- java.net package
  - ServerSocket class, 436
  - Socket class, 436–437
- Java Programming Language Workshop, 351
- java.rmi package, 454
- java.sql package, 5
- java.text package
  - DateFormat class, 298–299
  - NumberFormat class, 300–301
- java.util package
  - ArrayList class, 271
  - Arrays class, 278–279
  - Calendar class, 298–300
  - Collection interface, 268–270
  - Collections class, 277–278
  - Date class, 5, 252, 298–300
  - exam essentials, 302–303
  - Formatter class, 294–298
  - HashMap class, 276–277
  - HashSet class, 272–273
  - Iterator interface, 270
  - LinkedList class, 271
  - List interface, 271
  - Locale class, 294
  - Map class, 275–277
  - review questions, 304–310
  - Scanner class, 291–293
  - Set interface, 272–274
  - SortedMap interface, 277

- SortedSet interface, 273
- Stack class, 271
- summary, 302
- TreeMap class, 276–277
- TreeSet interface, 272–273
- java.util.regex package
  - Matcher class, 291
  - Pattern class, 291
- Java Virtual Machine (JVM), 179
- JavaBeans naming convention, 195
- Javadoc pages, 462–465
- javax.swing package. *See* Swing components
- JButton components, 368–369, 369
- JCheckBox components, 370, 370
- JComboBox components, 375, 375
- JFrame components, 364–366, 365
- JLabel components, 367–368, 368
- JMenu components, 376
- JMenuBar components, 376
- JMenuItem components, 376
- JOptionPane components, 391–392, 392
- JPanel components, 366–367, 367
- JRadioButton components, 371, 372
- JScrollBar components, 363, 372–373, 373
- JScrollPane components, 381–382
- JSplitPane components, 389–391, 391
- JTable components, 377–382, 381–382
- JTextArea components, 373–374, 374
- TextField components, 373–374, 374
- JTree components, 382–387, 383, 387
- justification with Flow layout manager, 403
- JVM (Java Virtual Machine), 179

---

**K**

- keyboard input with text fields, 373
- keys in Map, 275
- keySet method, 275
- keywords, 5–6, 503

---

**L**

- LabelDemo class, 368
- labels, 367–368, 368
- last method
  - in Card layout manager, 414–415
  - in SortedSet, 273
- lastIndexOf method, 257
- lastKey method, 277
- late binding, 178–179, 503

layout managers

- alternatives for, 433
- Border, 405–411, 406, 408–409, 411–412
- Card, 412–417
- chapter lab, 434
- component size and position in, 399–401, 400
- Flow, 401–403, 402–403
- Grid, 404–405, 405
- GridBag. *See* GridBag layout manager
- in GUI design, 362
- overview, 396–399, 397–398
- policies for, 401
- summary, 434

LayoutManager class, 396

leaks in garbage collection, 25

LEFT justification with Flow layout manager, 403

length method

- in File, 314
- in RandomAccessFile, 318
- in String, 257

less than signs (<)

- for comparisons, 49–50
- precedence of, 38

lifetimes of variables, 20–21

LightState class, 197–199

LineNumberReader class, 330

linguistic regions for text, 294, 297

LinkedList class, 271

List interface, 271, 503

list method, 314

listeners, 503

Lister class, 315–316, 317

literals, 9–11

- in assignment conversions, 106–107
- string, 11, 255–256, 256

Locale class, 294

locks

- for classes, 234
- defined, 504
- in developer's exam, 355
- for threads, 227–229, 227, 466

log method, 253

logical operators

- bitwise, 52–56
- Boolean, 56–57
- short-circuit, 58–60

Long class, 262

LONG constant, 298–299

long data type, 7–9

- converting, 105–106
- wrappers for, 262

longValue method, 264

lookup method, 457–458

loop constructs

- break in, 137
- continue in, 136–137
- do, 132
- for, 132–136
- while, 130–131

low-level streams, 321–323

---

## M

Mailbox class, 225–231

main() method, 19–20

MalformedURLException class, 149

manifests, 472–474, 504

Map class, 275–277, 504

Matcher class, 291

Math class, 80, 253–254

MathClient class, 458–459

Mathematician class, 455

MathServer class, 457

MathServices interface, 454

max method

- in Collections, 278
- in Math, 253–254

MAX\_PRIORITY constant, 219

maximumDividerLocation property, 390

MEDIUM constant, 298–299

member classes, 187–188

member variables

- access modifiers for, 73–79, 76, 79
- lifetime of, 20

menu components, 376–377, 377, 387–389, 389

MenuDemo class, 376–377

metadata, 504

method-call conversions, 107–108, 504

method variables

- accessing, 188–189
- initializing, 20

methods, 172–173

- access modifiers for, 73–79, 76, 79
- classes defined inside of, 188–189
- with exceptions, 148–150
- late binding, 178–179
- overloading, 173–175
- overriding, 78–79, 79, 175–178
- synchronizing parts of, 238–239
- variable-length argument lists for, 180

min method

- in Collections, 278
- in Math, 254

MIN\_PRIORITY constant, 219

## 520 minimumDividerLocation property – ObjectOutput interface

minimumDividerLocation property, 390  
 minimumSize property, 389  
 minus signs (-)  
   for assignment operator, 61–62  
   for increment operator, 41  
   for minus operator, 41  
   precedence of, 38  
   in regular expressions, 292  
   for subtraction, 46–48  
 mkdir method, 315  
 model-delegate pattern, 504  
 Model-View-Controller (MVC) design pattern, 377–378  
 models in Swing, 378  
 modes in file opening, 317–318  
 modifiers  
   abstract, 81–82, 82  
   access. *See* access modifiers  
   defined, 504  
   exam essentials, 90  
   features with, 89  
   final, 80–81  
   native, 87–88  
   overview, 72  
   review questions, 91–99  
   static, 82–87  
   summary, 90  
   synchronized, 89  
   transient, 88  
   volatile, 88  
 modulo operator, 45–46, 45  
 monitor states, 224  
 monitors  
   defined, 504  
   for threads, 225–227, 225  
 multi-dimension arrays, 14–15, 14–15  
 multiplication, 43–45  
 multithreaded programs, 214  
 MVC (Model-View-Controller) design pattern, 377–378

**N**

name method, 198–200  
 names  
   in importing, 15–16  
   naming conventions, 193–195  
   overloading, 173–175  
 NaN (Not a Number) value, 9, 48–49  
 narrowing conversions, 105  
   casting for, 109–111, 112  
   defined, 504

native modifier, 87–88  
 NegativeArraySizeException class, 144  
 nested classes. *See* inner classes  
 network server category in developer's exam, 355  
 new line character, 10  
 new operation, 24  
 next method  
   in Card layout manager, 414–415  
   in Iterator, 270  
   in Scanner, 292  
 no-arguments constructors, 181  
 nodes in trees, 382  
 non-running threads, 217  
 NONE fill value, 426  
 North region in Border layout manager, 405–411, 406, 408–409, 412  
 Not a Number (NaN) value, 9, 48–49  
 notifications for threads, 229–236, 229, 466  
 notify method, 222, 224, 229–234, 251  
 notifyAll method, 224, 234–236, 251  
 NotSerializableException class, 334  
 NullPointerException class, 59  
 NumberFormat class, 300–301  
 NumberFormatException class, 142, 263  
 numbers  
   cast operator for, 42–43  
   conversions. *See* conversions  
   formatting, 300–301  
   primitive data types for, 7–9

**O**

Object class, 214–216, 251–252  
 object locks for threads, 227–229, 227  
 object method-call conversions, 115  
 object-oriented implementation, 169  
   constructors in, 181–183  
   coupling and cohesion in, 171  
   in developer's exam, 354  
   encapsulation in, 169–170  
   exam essentials, 201–202  
   methods in, 172–173  
     late binding, 178–179  
     overloading, 173–175  
     overriding, 175–178  
     variable-length argument lists for, 180  
   re-use in, 170–171  
   relationships in, 172  
   review questions, 203–212  
   summary, 200–201  
 ObjectInput interface, 337  
 ObjectOutput interface, 337

ObjectOutputStream class, 332–334, 443

objects

- comparing, 49–50
- equality of, 504
- formatting, 296
- references to
  - in argument passing, 22
  - casting, 115–120, 116–118
  - converting, 112–115, 113–114
  - defined, 504
  - initializing, 21
  - serializable, 445–447
  - streams. *See* streams

octal literals, 10

operands, promotion of, 49, 49

operators

- arithmetic, 43–49, 45
- assignment, 61–62
- bitwise, 52–56
- comparison, 49–52, 56–57
- conditional, 60–61
- evaluation order of, 39
- exam essentials, 64
- overloading, 46, 174
- overview, 38–39
- review questions, 65–70
- short-circuit logical, 58–60
- summary, 62–64
- unary, 40–43

option panes, 391–392, 392

OR operator

- bitwise, 52–56
- Boolean, 56–57
- short-circuit, 58–60

order

- of notifications, 233–234
- of operators, 39, 62

ordinal comparison operators, 50

orientation property, 390

out-of-bounds array indexes, 144–145

OutputStream class, 323

OutputStreamWriter class, 329

overflow, 44, 48

overloading, 173

methods

- constructors, 182–183
- defined, 505
- invoking, 174–175
- purpose of, 173–174
- operators, 46, 174

overriding methods, 175–176

- access in, 78–79, 79

- defined, 505
- exceptions with, 148–150
- invoking, 179–180
- purpose of, 176–178

---

## P

pack method, 364

package keyword, 4

package mode, 73

packages, 505

pane components, 387–389, 389

PanelDemo class, 366–367

panels, 366–367, 367

parentheses ()

- for cast operator, 42–43
- for catch blocks, 140

parseXXX methods, 265

parsing text, 291

passing arguments

- for anonymous classes, 191
- by reference and value, 22–24

paths

- for classes, 19
- in trees, 382

Pattern class, 291

peek method, 271

percent signs (%)

- in formatting, 295–297
- for modulo operator, 45–46, 45
- precedence of, 38

PI constant, 253

PipedInputStream class, 323

PipedOutputStream class, 323

PipedReader class, 329

PipedWriter class, 329

PLAIN\_MESSAGES, 391

plus signs (+)

- for addition, 46–48
- for assignment, 61–62
- for incrementing, 40–41
- for plus operator, 41
- precedence of, 38
- in regular expressions, 293
- for string concatenation, 46–47, 260

Point class, 272

Point3D class, 194

policies for layout managers, 401

pop method, 271

port numbers, 437, 505

ports and sockets, 437

**522** position of components – remote interfaces

position of components

- GridBag layout manager for, 424–427, 425–427
- in layout managers, 399–401, 400

post-increment and post-decrement operators, 40, 505

postconditions for assertions, 151–152, 505

pow method, 254

practice exam, 476–497

pre-increment and pre-decrement operators, 40, 505

precedence of operators, 38–39

preconditions for assertions, 151–152, 505

preferred size

- for components, 401
- defined, 505
- in GUI design, 468–469

preferredSize property, 389

previous method, 414–415

primitive data types, 7–9

- conversions with, 103
  - arithmetic promotion in, 108–109
  - assignment, 103–107, 104–106
  - casting, 109–111, 112
  - method call, 107–108
- defined, 505
- random-access file methods for, 320
- references to, 23

printStackTrace method, 141, 147

PrintStream class, 297–298, 327

PrintWriter class, 330

priorities, thread, 219, 465–466, 505

private access modifier, 74–75, 505

project assignment in developer's exam, 352–353, 353

promotion, arithmetic, 49, 49, 108–109

prompts in GUI design, 471–472, 471

properties, 505

protected access modifier, 76–78, 506

protocols, 436–437, 506

Prototype class, 390–391

public access modifier, 74, 506

push method, 271

PushbackInputStream class, 327

PushbackReader class, 330

put method, 275

**Q**

quantifiers in regular expressions, 293

question marks (?)

- for conditional operator, 60–61

precedence of, 39

- in regular expressions, 293

QUESTION\_MESSAGES, 391

**R**

radio buttons, 371, 372

RadioDemo class, 371

random method, 254

RandomAccessFile class, 317–320

ranges

- of data types, 8–9
- in regular expressions, 292

re-use in object-oriented implementation, 170–171

read method

- in DataInputStream, 323
- in FileInputStream, 321–322
- in RandomAccessFile, 319–320
- in Reader, 329

readers, 327–330

readExternal method

- in Account, 337, 446–447
- in Externalizable, 336, 445

reading mode in file opening, 317–318

readObject method, 333, 335–338, 443–444, 446

readStringBuffer method, 333, 443

ready threads, 218, 218

rebind method, 456–457, 459

Rectangle class, 176, 179–180

recurse method, 316

redisplay method, 176

references

- comparing, 52
- conversions, 112–115, 113–114
- defined, 506
- initializing, 21
- passing arguments by, 22–24
- to primitives, 23

regional values for text, 294, 297

regions in Border layout manager, 405–411, 406, 408–409, 411–412

regular expressions, 291–293

relationships in object-oriented implementation, 172

RELATIVE feature, 431–432, 432

reliable protocols, 436–437, 506

REMAINDER feature, 431–432, 432

remainder operator, 45–46, 45

remote classes for RMI, 455

remote control, object streams for, 447–452

Remote interface, 454

remote interfaces, 454, 506

Remote Method Invocation. *See* RMI (Remote Method Invocation) facility

remote references, 452–453, 453, 506

RemoteException class, 454

remove method

- in Collection, 269
- in Iterator, 270
- in List, 271

removeAll method, 269

removeFirst method, 271

removeLast method, 271

renameTo method, 315

renderers in Swing, 379

replace method, 257–258

reserveACopy method, 151–152

reserved words, 5–6, 506

resizing in GUI design, 468–470, 469–470

resume method, 222

retainAll method, 269

return character, 10

reverse method

- in Account, 337, 446
- in Collections, 278
- in StringBuffer, 259

RIGHT justification with Flow layout manager, 403

right shift operations, 49, 49

RMI (Remote Method Invocation) facility, 452

- vs. object streams, 467
- references in, 452–453, 453
- steps in, 453–454
  - class creation, 455
  - client creation, 457–459
  - interface creation, 454
  - server creation, 456–457
  - starting programs, 459
  - stub creation, 455–456
- summary, 459

rmic tool, 456

rmiRegistry command, 456

root nodes in trees, 382

round method, 254

rowHeights variable, 418, 422–423

rows, GridBag layout manager for, 418–423, 420–421, 423

rowWeights variable, 422–423

run method

- in ServiceGiver, 442, 449–450
- for threads, 215–217

Runnable interface, 216

running threads, 217–218, 218

runtime enabling of assertions, 151

runtime exceptions, 144–145, 506

RuntimeException class, 144, 147

---

## S

SampleAction class, 388–389

SampleTree class, 385–387

Scanner class, 291–293

scanning text, 291–293

schedulers, thread, 214–215

scroll bars, 372–373, 373

Scrollable interface, 382

ScrollBarDemo class, 372–373

searching arrays, 278–279

seek method, 318

seekFromCurrent method, 319

seekFromEnd method, 319

Seeking Lock state, 227–228, 227

selection statements, 137–138

- if/else constructs, 138
- switch constructs, 139

.ser extension, 333, 443

Serializable interface, 334–335

serializable objects, 445–447

serialization

- defined, 506
- in file I/O, 332–338, 334
- of streams, 443–444, 444

Server class, 448–449

server sockets, 440–443

servers

- in developer's exam, 355
- for RMI, 456–457

ServerSocket class, 436, 440–441

ServiceGiver class, 442, 449–450

Set interface, 272–274, 506

setBackground method, 362

setBounds method, 401, 433

setCharAt method, 259

setDaemon method, 219

setEnabled method, 363

setFont method, 363

setForeground method, 362

setVisible method, 364

setJMenuBar method, 376

setLayout method, 433

setLength method, 259

setLocation method, 362

setPriority method, 219

setSize method, 362, 399

setValueAt method, 378–380

shift operators

- precedence of, 38
- promotions with, 49, 49

## 524 short-circuit logical operators – suspended method

- short-circuit logical operators
  - precedence of, 39
  - working with, 58–60
- Short class, 262
- SHORT constant, 298–299
- short data type, 7–8
  - converting, 105–106
  - wrappers for, 262
- Shorthand class, 431–433
- shortValue method, 264
- show method, 414–415
- showConfirmDialog method, 391
- showMessageDialog method, 391
- shuffle method, 278
- signed data types, 8, 506
- sin method, 254
- single quote (') character, 10
- single-threaded programs, 214
- size
  - of arrays, 12–13
  - of components, 399–401, 400, 427–431, 428
  - in GUI design, 468–470, 469–470
- size method, 269
- sketching in GUI design, 359–361, 360–361
- skip method, 322
- slashes (/)
  - for comments, 463
  - for division, 43–45
  - precedence of, 38
- sleep method, 222
- sleeping threads, 217, 218, 222, 223
- Socket class, 436–437
- sockets, 436
  - client, 437–440, 438–439
  - and ports, 437
  - server, 440–443
  - summary, 459
  - in TCP, 436–437
- sort method, 278–279
- SortedMap interface, 277
- SortedSet interface, 273
- sorting arrays, 278–279
- sortRandoms method, 274
- source files, 4–5
- South region in Border layout manager, 405–411, 406, 409, 412
- special characters, 10
- split method, 293
- sqrt method, 254
- square brackets ([])
  - for arrays, 12
  - in regular expressions, 292
- Stack class, 271
- stack for processes, 24
- stack traces, 141–142
- standardized features in GUI design, 468
- start method, 214–217
- startsWith method, 257
- statements in for loops, 133–134
- states of threads, 217–218, 218
- static features, 506
- static import facility, 16–17, 86–87
- static initializers, 85–86, 506
- static inner classes, 187–188
- static modifier, 82–85
- static variables, 20
- status lines, 406, 406
- stop method, 217
- StrangeSync class, 238–239
- streams, 332–338, 334
  - chapter review lab, 460
  - high-level, 323–327, 325
  - low-level, 321–323
  - for remote control, 447–452
  - vs. RMI, 467
  - serializable objects in, 445–447
  - serialization of, 443–444, 444
  - sockets for. *See* sockets
  - summary, 459
- stretch in cells, 424–427, 425–427
- String class, 254–258, 256
- StringBuffer class, 258–260
- StringBuilder class, 260
- StringLengthTableModel class, 379–380
- StringReader class, 329
- strings
  - concatenating, 46–47, 260–261
  - literals, 11, 507
  - String class, 254–258, 256
  - StringBuffer class, 258–260
  - StringBuilder class, 260
- StringWriter class, 329
- stubs, 453, 453, 455–456, 507
- subclasses, access modifiers for, 78–79, 79
- subMap method, 277
- subSet method, 273
- substring method, 257
- subtract method
  - in Mathematician, 455
  - in MathServices, 454
- subtraction, 46–48
- Suit enum, 199–200
- super method, 181–183
- suspended method, 222

suspended threads, 217, 218  
 suspending threads, 222  
 Swing components  
   chapter review lab, 393  
   container, 364–367, 365, 367  
   JButton, 368–369, 369  
   JCheckBox, 370, 370  
   JComboBox, 375, 375  
   JLabel, 367–368, 368  
   JRadioButton, 371, 372  
   JScrollBar, 372–373, 373  
   JTextArea, 373–374, 374  
   JTextField, 373–374, 374  
   menu, 376–377, 377, 387–389, 389  
   methods for, 362–363  
   panes, 389–392, 391–392  
   summary, 392  
   table, 377–382, 381–382  
   tree, 382–387, 383, 387  
 switch constructs, 139  
 synchronized code, 507  
 synchronized keyword, 89, 228  
 synchronizing  
   parts of methods, 238–239  
   threads, 227–229, 227

## T

tab character, 10  
 table components, 377–382, 381–382  
 TableCellEditor interface, 379  
 TableCellRenderer interface, 379  
 tagging interfaces, 335, 445, 507  
 tags in Javadoc, 463–464  
 tailMap method, 277  
 tailSet method, 273  
 tan method, 254  
 targets, thread, 216  
 TCP sockets, 436–437  
 ternary operator, 60–61, 507  
 test method, 451–452  
 TestRectangle class, 177  
 text  
   formatting, 294–298  
   representation of, 312–313  
   scanning, 291–293  
 text areas, 373–374, 374  
 text fields, 373–374, 374  
 TextDemo class, 373–374  
 third-party layout managers, 433

this keyword  
   implicit, 84  
   in inner classes, 185–187  
   in overloaded constructors, 182–183  
 Thread class, 214–216  
 thread schedulers, 214–215, 507  
 threads, 214  
   blocking, 223–224, 224  
   class locks for, 234  
   daemon, 219  
   deadlocks with, 236–238  
   exam essentials, 240  
   execution by, 214–217  
   garbage collector, 26  
   issues with, 465–466  
   monitor states, 224  
   monitors for, 225–227, 225  
   object locks and synchronization for, 227–229, 227  
   priorities, 219, 465–466  
   review questions, 241–247  
   sleeping, 222, 223  
   states of, 217–218, 218  
   summary, 239–240  
   suspending, 222  
   for synchronizing methods, 238–239  
   waiting and notifying for, 229–236, 229, 466  
   yielding, 220–221, 220  
 threadsafe classes, 269, 507  
 throw keyword, 147, 507  
 Throwable class, 140–141  
 throwing exceptions, 146–147  
 throws keyword, 143  
 tildes (~)  
   for bitwise inversion, 41  
   precedence of, 38  
 toArray method, 269  
 toBinaryString method, 265  
 toHexString method, 265  
 tokens in text scanning, 291  
 toLowerCase method, 257–258  
 toOctalString method, 265  
 toolbars, 406, 406  
 toString methods, 251  
   benefits of, 47, 252  
   for enums, 198–200  
   in Formatter, 295–296  
   for objects, 296  
   in StringBuffer, 260  
   in StringBuilder, 261  
   in VectorOfStrings, 462  
   for wrapper classes, 265

**526** toUpperCase method – zero, division by

toUpperCase method, 256–257  
 TrafficLight class, 195–196  
 transient modifier, 80, 88, 507  
 tree components, 382–387, 383, 387  
 TreeMap class, 276–277, 283–284  
 TreeSet interface, 272–273  
 TreeSetup class, 384–385  
 trim method, 257–258  
 try blocks, 140–143, 507  
 two’s complement numbers, 8  
 typesafe enumeration, 197–198, 507

**U**

UCS Transformation Format (UTF), 312–313  
 unary operators, 40–43  
   defined, 507  
   precedence of, 38  
 unboxing, 266–267, 507  
 underflow, 44  
 UnicastRemoteObject class, 454  
 Unicode, 10, 312–313  
   defined, 507  
   encodings for, 330–332, 331  
 unsigned data types, 8, 507  
 useDelimiter method, 291  
 UTF (UCS Transformation Format), 312–313

**V**

valueOf method, 265  
 values  
   in Map, 275  
   passing arguments by, 22–24  
 values method, 275  
 variable-length argument lists, 180  
 variables  
   access modifiers for. *See* access modifiers  
   in classes, 20–21  
 Vector class, 115, 271, 333–334, 334, 444, 444  
 VectorOfStrings class, 462–465  
 vertical bars (|)  
   for bitwise operator, 52–56  
   precedence of, 39  
   for short-circuit logical operator, 58–60  
 VERTICAL fill value, 426, 427  
 views in MVC design, 378  
 volatile modifier, 80, 88

**W**

wait method, 222, 224, 229–234, 251  
 waiting threads, 229–234, 229, 466, 508  
 WARNING\_MESSAGES, 391  
 weight property, 508  
 weights of columns, 418, 421–423  
 weightx variable, 421, 423  
 weighty variable, 421, 423  
 West region in Border layout manager, 405–411,  
   408–409, 412  
 while loops, 130–131  
 whitespace in regular expressions, 292  
 widening conversions, 105–106, 105–106, 508  
 width in text formatting, 296  
 width variable, 399  
 wrapper classes, 262–267, 508  
 write method  
   in DataOutputStream, 324–325  
   in FileOutputStream, 322  
   in RandomAccessFile, 319  
   in Writer class, 329  
 writeExternal method  
   in Account, 337, 446–447  
   in Externalizable, 336, 445  
 writeObject method, 334–337, 445–446  
 writers, 327–330  
 writeStringBuffer method, 332, 443  
 writeUTF method, 333, 443  
 writing mode in file opening, 317–318

**X**

x variable, 399  
 XOR operator  
   bitwise, 52–56  
   Boolean, 56–57

**Y**

y variable, 399  
 yield method, 220–221  
 yielding threads, 220–221, 220, 508

**Z**

zero, division by, 48