Index

A
absolute() method, 367–368
abstract classes, 206
default methods, 110
extending, 104, 209
inheritance, 214
instantiation, 103–104
methods, 103
Writer, 302
abstract methods, 174
enum, 207
inclusion restrictions, 109
interfaces, 160, 206, 211, 215–216, 425
protected modifier, 106
public modifier, 98
accept() method, 411
access modifiers
examples, 172–174, 400
interface methods, 112
interface variables, 106
private, 83, 87, 91, 98, 192
protected, 80, 95, 106
public, 5, 98, 168, 192
accessibility, object, 21–22
accumulators in parallel reduction, 342
add() method, 137–138
adding
ArrayList, 137–138
database rows, 364, 366, 368–369
dates, 402
days, 292, 296–297, 299
hours, 300
months, 297, 299
primitives, 421
AddingException class, 388
addition operator (+)
evaluation order, 39
precedence, 48
allMatch() method, 266, 414
and operator (&&&)
boolean expressions, 35–36
conditional and nonconditional, 42–44
truth tables, 37–38
zero-length arrays, 47
anonymous inner classes, 206, 212–213
anyMatch() method, 256, 266, 414
applications, compiling, 7
apply() method, 245–246
BiFunction, 252
Function, 411
args array, 181
arguments, 10
arrays, 61–62
classes, 57–58
command-line, 181
constructors, 83, 91, 94, 113
ArithmeticException class, 125–126, 172, 281
ArrayDeque class, 224
ArrayIndexOutOfBoundsException class, 53, 56, 58, 124, 170, 177
ArrayList class, 136
elements, 137, 139
empty, 148–149
iteration, 65
java.util package, 140
null values, 232
order, 137
remove(), 146
size, 141, 147
arrays
arguments, 61–62
copying, 339
data types, 60
declarations, 50, 52, 54, 58, 62
dimensions, 55
multi-dimensional, 53
two-dimensional, 51, 59
element retrieval, 58
empty, 60–61
expanding, 52
indexes, 51–52, 54–59, 61, 178
iteration, 65
length, 51, 54–55, 59, 61
Lists from, 167
parameters vs. varargs, 50–51
vs. primitives, 50
printing, 341
reading and writing, 311–312
searching, 51–52, 62, 176, 181, 354–355
size, 165
sorting, 51–52
String elements, 51
toString(), 55
zero based, 50
ArrayStoreException class, 56
assert keyword, 273, 279
AssertionError class, 275, 286, 397–398
assertions
disabling, 280, 286
enabling, 280
examples, 284, 411–412
guaranteed, 275
purpose, 282
assignments
vs. comparison, 46
mismatches, 421–422
variables, 25, 154
asterisks (*)
comments, 166
precedence, 48, 152
asynchronous tasks, 339
AtomicInteger class, 409
attributes
classes, 321
objects and references, 113
AutoCloseable interface, 277, 281, 287–288
automatic committing, 363, 366
average() method
LongStream, 258
OptionalDouble, 256–257

BiFunction interface, 241
apply(), 252
arguments, 248
inputs, 246
BinaryOperator interface, 246
binarySearch() method, 51–52, 60, 181
BiPredicate interface, 241–242
blocks for if-then statements, 36
booleans and boolean expressions
if-then statements, 37–38, 41–42
mapping to, 267–268
truth tables, 37–38
BooleanSupplier interface, 249, 252, 412
brackets (()), 240
arrays, 50, 54
catch blocks, 121
finally blocks, 120
loops, 68, 168, 182–183
return statement, 143
break statements
case statements, 37, 41
loops, 64, 66, 69, 74, 159
switch statements, 35
BufferedInputStream class, 313, 315
BufferedOutputStream class, 305, 403
BufferedWriter class, 302–303, 308, 311
ByteArrayInputStream class, 312–313
bytecode files
compiling, 168
extension, 4
running, 8

C
call() method, 342
Callable class, 342
CallableStatement interface, 359
calling
constructors, 24–26
methods, 85–86, 92–93
case statements
break statements, 41
switch statements, 37, 47
value, 171–172, 206
variable types, 38–39, 44–45
casting
classes, 107–109
objects, 176

B
balanced parentheses, 39
BasicFileAttributes class, 326, 328, 397
BasicFileAttributeView class, 328, 331–332
beforeFirst() method, 369
between() method, 298, 393
catch blocks
   brackets, 121
checked exceptions, 388
class handling, 127
elements, 179–180
exceptions thrown by, 126
multi-catch statements, 123, 278, 282, 284–285
order, 116, 118, 125, 175, 272
required, 116, 120, 125, 158–159, 272
try-with-resources, 278, 406
variables, 122, 130–131, 133, 274
chained methods, 137, 175
char data type for wrapper class, 25
Character objects, 260
charAt() method, 147, 237
checked exceptions
catch blocks, 388
class examples, 425
ClassCastException, 117
compatible, 118–119
elements, 412
handling, 122–124
java.text.ParseException, 273
main() method, 157–158, 281–282
method signatures, 124
overridden methods, 121, 128, 213–214, 279–280
child classes in no-argument constructors, 113
ChronoUnit enum
   HOURS constant, 295
   MONTHS constant, 393
.class files, 4, 10, 168
ClassCastException class, 117, 119, 122–124, 127–131, 227–228
classes
   abstract. See abstract classes
   accessible, 13
   arguments, 57–58
   attribute, 321
   casting, 107–109
   checked exceptions, 425
   compiling, 6
   concrete, 109
declarations, 12, 23
defining, 161
element order, 20
encapsulation, 83, 85, 87
examples, 14–16
extending, 111
immutable. See immutable classes and types
inheritance, 12, 161, 426
inner. See inner classes
instantiation, 390–391
interfaces, 102, 104
java.util package, 140
methods, 98
names, 18, 23
no-argument constructors, 113
packages, 89, 161
references to, 106
singleton pattern, 196
subclasses, 199–200, 207
this keyword, 99
thread-safe. See thread-safe classes
variable definitions, 7
variable scope, 9
wrapper. See wrapper classes
close() method
   AutoCloseable, 281, 287–288
   BufferedWriter, 311
   Closeable, 277, 287
   ResultSet, 362
   Statement, 362
Closeable interface, 277, 287
closing resources, 420
collect() method, 352
Collection interface
   forEach(), 234
   removeIf(), 233
   size(), 236–237
collections, TreeMap, 224
Collector argument for parallel reduction, 352
Collectors interface
   groupingBy(), 267
   inputs, 259
   toMap(), 258
colons (::)
   JDBC URL formats, 425
   method references, 231–232, 413
command-line arguments, 181
commas (,) in for loops, 72
comments, 5, 12, 166
commit() method, 364
committing, automatic, 363, 366
Comparable interface
compareTo(), 229–230
implementing, 227–228
sorting, 234–235
TreeMap and TreeSet, 225
Comparator interface
equal objects, 237
implementing, 225, 410
reverseOrder(), 261–262
sort order, 230
Stream, 262
cmpare() method, 410
cmpareTo() method, 229–230, 410
comparisons
vs. assignment, 46
String, 34, 41–43, 154–155
times, 290, 298, 419
variables, 154
compatibility of default interface methods,
214
compiling
applications, 7
classes, 6
errors, 8–9, 14
javac command, 7, 10, 168
compound assignment operators, 354
compute() method, 342
concat() method, 140
correct classes, 109
correct methods, 103
coreference modes, 360
concurrent collections, 344
ConcurrentLinkedDeque class, 352
ConcurrentSkipListMap collection, 344
conditional conjunction operator (&&)
boolean expressions, 35–36
conditional and nonconditional, 42–44
truth tables, 37–38
zero-length arrays, 47
conditional disjunction (OR) operator (||)
description, 46
truth tables, 47–48
Venn diagram, 44
conditions
do-while loops, 65, 70, 74
for loops, 71, 171
while loops, 65–66, 69–70, 156,
160–161
Connection interface, 358, 361, 363
connections, databases, 358
Console class
constructors, 305
format() and print(), 308
console() method, 305, 310
constructors
calling, 24–26
Console, 305
description, 93
description, 395–396
examples, 89–90, 162–163
exceptions, 273
invalid, 308
lambda expressions, 228, 230
missing, 178–179
no-argument, 83, 91, 94, 113
singleton pattern, 407
super(), 80, 86
this(), 81
valid, 30
wrapper classes, 31
Consumer interface
accept(), 411
forEach(), 245, 250
method references, 248
return value, 251
continue keyword, 64, 73
conversions
to GMT, 291
to parallel streams, 347
copying
arrays, 339
files, 311–312, 324, 334
keys, 376
CopyOnWriteArrayList class, 339, 352
core database classes, 362–363
count() method
primitive streams, 421
terminal operations, 415
count(*) function, 364–365
country codes
getBundle(), 378–379
Locale, 374, 377
covariant return types, 100, 104, 113–114,
130, 220–221, 400–401
createDirectories() method, 330
createDirectory() method, 330
currency in locales, 372
current working directory
files, 304
paths, 330
cursor position in ResultSet, 365

d\n
data corruption from race conditions, 346
data types
arrays, 60
broadening, 169
decimals, 22–23
declarations, 20
extends keyword, 406–407
functional interfaces, 252
passing to methods, 85, 95
ternary operations, 41
up-converting, 94
databases
adding rows, 364, 366, 368–369
closing resources, 369
connections, 358
core classes, 362–363
driver implementation, 363
empty tables, 360
examples, 416–417
indexes, 361
ResultSets. See ResultSet interface
SELECT statements, 401
URL formats, 358–359
dates
adding, 402
changing, 328
classes, 143–144
comparisons, 419
formatting, 145, 297–300, 386
immutable, 149, 299, 389
locales, 372
toString(), 294
DateTimeFormatter class
format(), 291
hours and minutes, 293
ofLocalizedDate(), 292–293
daylight savings time, 290–293, 295–296, 300, 397, 423–424
days
adding, 292, 296–297, 299
subtracting, 295
deadlocks
description, 339, 419
examples, 351
decimals in data types, 22–23
declarations
arrays, 50–52, 54, 58, 62
classes, 12, 23
data types, 20
interfaces, 420–421
lambda expressions, 387
main(), 169–170, 175
String, 180–181
try-with-resources, 404–405
variables, 18, 91, 195, 200, 204
wildcards, 233
default instance variable values, 18
default methods, 110, 114, 160, 214
default resource bundles, 415
default statements
interfaces, 203
switch statements, 35, 47, 163, 183
deferred execution, 138, 228
defining classes, 161
delete() method
directories, 306–307, 310
Files, 325, 328
DELETE SQL statements, 360
deletIfExists() method, 331
deleting
directories, 310, 325, 328
files, 331
depth-first traversal, 321–322
design pattern examples, 391–392
diamond operator (<>), 142, 157
dimensions, array, 55
multi-dimensional, 53
two-dimensional, 51, 59
directories
creating, 307, 313, 330, 422–423
deleting, 310, 325, 328
file paths, 304
java.io.File, 303
DirectoryNotEmptyException class,
323
disabling assertions, 280, 286
DividingException class, 388
division, remainder, 40
division operator (/) precedence, 44, 48
do-while loops, 64
  break statements, 159
  conditions, 65, 70, 74
  examples, 67, 70-71, 77, 155
DosFileAttributes class, 326
dots (.),
  instance variables, 28–29
  local variables, 23
  in packages, 15
  varargs parameter, 50, 56
double type
  decimals, 22–23
  suffixes, 20
  wrapper class, 21
DoubleBinaryOperator interface, 401–402
DoubleConsumer interface
  parameters, 244
  return value, 240, 245
DoubleFunction interface, 243
DoublePredicate interface, 251
DoubleStream interface, 256
DoubleSupplier interface, 241
DoubleTo intfuction interface, 249–250
DoubleToLongFunction interface, 251
DoubleUnaryOperator interface, 241, 412
Driver interface, 358–359, 393
DriverManager class, 358–359, 365
  drivers
    database implementation, 363
    ResultSet, 360
duplicates in TreeSet, 226
Duration class, 292

E
effectively final variables, 209
else statements, 34–35
empty arrays, 60–61
empty database tables, 360
empty strings, 232
enabling assertions, 280
encapsulation
  classes, 83, 85, 87
  description, 7, 200
  examples, 188, 195–196
  object orientation, 180
  variables, 192
entry point methods, 4, 12, 16
enum and enumerated types
  constructors, 395–396
  extending, 209–210
  indexes, 214
  methods, 207
  names, 389
  semicolons, 217–218, 395–396
  static methods, 216
  switch statements, 208
  values, 210
EOFExceptions, 114
equal signs (=)
  assignment operator vs. comparison, 46
  comparisons, 154–155
  precedence, 152
  String, 41
equality
  objects, 195, 202, 237
  String, 41
equals() method, 141, 410
  examples, 189–190
  overriding, 417
  String, 41
Error class, 116–117, 122, 133, 153, 284
evaluation order of operators, 39, 43,
  45–46
Exception class, 116, 118
  checked. See checked exceptions
  constructors, 273
  description, 121
  examples, 276–277
  purpose, 128
  single pipe character, 272–273
  unchecked. See unchecked exceptions
  unhandled, 283, 286, 340
exclamation points (!)
  applying, 163
  boolean values, 47
  description, 46
execute() method
  ExecutorsService, 338
  SQL statements, 360, 362, 416–417
executeQuery() method, 360
executeUpdate() method, 360
execution deferred, 138, 228
Executors class, 340
ExecutorService class methods, 338–339, 353
submit(), 349
treads, 399
expanding arrays, 52

extending classes, 111
abstract, 104, 209
inner, 417–418
data types, 406–407
enumerated types, 209–210
interfaces, 102, 106, 111

F
File class, 309
directories, 303
length(), 322
renameTo(), 302
file system objects, 313
 FileInputStream class, 313
FileNotFoundException class, 101, 111, 120, 133, 174
 FileOutputStream class, 302–304, 403
files
 copying, 311–312, 324, 334
deleting, 331
 moving, 323
 paths. See Path interface and paths
Files class
delete(), 325, 328
deleteIfExists(), 331
find(), 321, 410
getFileAttributeView(), 331–332
isHidden(), 320
isSameFile(), 321, 323, 334, 400
lines(), 324, 333
list(), 327, 334–335
readAllLines(), 324, 333, 408–409
Stream methods, 426
walk(), 321–322
FileWriter class, 308
filter() method, 264, 414
 return value, 235–236
 streams, 229
 filters in stream pipelines, 236–237
 final modifiers
 classes, 206

effectively, 209
examples, 218–219
interfaces, 112, 214
lambda expressions, 252
variables, 86, 88, 93
Finalize class, 329–330
finalize method, 21, 28
finally blocks
 brackets, 120
description, 177
examples, 179–180
exceptions thrown by, 126, 134
order, 116, 125, 175, 272
required, 116, 120, 125, 158–159, 272
try-with-resources, 406
find() method, 321, 332–333, 410, 420–421, 426
findFirst() method, 265
flatMap() method, 261, 264, 266–267, 416
flatMapToInt() method, 263
flush() method, 311, 313–314, 408
for loops, 64
 brackets, 168
 commas, 72
 conditions, 71, 171
 elements, 67–68, 70
 examples, 71–73, 75–77, 177–178
 execution flow, 76
 indexes, 65
for-each loops, 64
 array iteration, 65
description, 181
examples, 68
forEach() method
 Collection, 234
 Consumer, 245, 250
 List and Stream, 224
 requirements, 242–243
 terminal operations, 415
forEachOrdered() method, 353
fork/join framework, 342
examples, 413–414
parallel processing, 352–353
formal type parameters, 228–229, 231
format() method
 Console, 308
DateTimeFormatter, 291
formatted dates, 145, 147, 291, 297–300, 386
forName() method, 358–360, 365, 420
Function interface
apply(), 411
arguments, 250, 418–419
functional interfaces
description, 247
DoubleSupplier, 241
examples, 425
primitive, 252
getYear() method, 294
getYears() method, 294
GMT
converting to, 291
determining, 296
greater than signs (>), 45
diamond operator, 142
lambda expressions, 206–207
grouping() method, 263
groupingBy() method, 263, 267
groupingbyConcurrent() method, 347–348

G
garbage collection
elements, 182
eligible objects, 29–30, 157, 176–177
examples, 30
forcing, 25
String, 26–27
generic types, missing, 231
geographical regions, 372
g() method
ArrayList, 138
Optional, 264
Paths, 331
Properties, 382–383
Supplier, 246
gAndDecrement() method, 350
gAsDouble() method, 257–258
gAverage() method, 263
gBundle() method, 378–379
gColor() method, 235–236
gConnection() method, 358–359, 365
gContents() method, 373–374
gCountAsLong() method, 268
gDefault() method, 372
gFileAttributeView() method, 331–332
gFileName() method, 323
gName() method, 322, 330
gObject() method, 379–380
gParent() method, 309
gProperty() method
Properties, 382–383, 406
System, 307
gRoot() method, 320, 329
gSeconds() method, 290
gString() method, 396–397

H
hanging code, 340–341
hasNext() method, 226
hiding variables and methods, 108
hours
adding, 300
DateTimeFormatter, 293
HOURS constant, 295

I
if-then statements
blocks, 36
boolean expressions, 37–38, 41–42
else, 34–35
evaluating, 36–37
if-then-else statements
examples, 173
ternary expressions for, 35
ifPresent() method, 260–261
IllegalArgumentException class, 129–131, 274, 278
IllegalStateException class, 230–231, 277
immutability, 190
immutable classes and types
dates and times, 299, 389–390
description, 192
examples, 192–193, 200–201, 403
instance variables, 202
objects, 153
String, 142–143, 160
import statements and importing
class accessibility, 13
incrementAndGet() method – interfaces

packages, 4–5, 13
java.lang, 122
names in, 153
redundant, 10
required, 14
static members, 95–96, 166
unused, 6
wildcards, 9
incrementAndGet() method, 350
indexes
ArrayList, 148–149
arrays, 51–52, 54–59, 61, 178
databases, 361
enumerated types, 214
for loops, 65
months, 144, 397
negative, 56–57
StringBuilder, 152
IndexOfBoundsException class, 148–149
infinite loops, 66, 68, 74
infinite streams, 262, 264
inheritance
abstract classes, 214
benefits, 12
classes, 426
description, 99, 164
interfaces, 161
method visibility, 183
multiple, 100, 110, 213
initializers
instances, 20–21
static, 201–203
initializing variables, 156
instance, 24
local, 23
inner classes, 195
anonymous, 206, 212–213
defining, 219
extending, 417–418
instantiation, 215
local, 208, 211
variables, 214–215, 220
inputs
BiFunction, 246
BinaryOperator, 246
Collectors, 259
IntUnaryOperator, 246
Supplier, 240
UnaryOperator, 244
user, 310–311, 314
InputStream class
description, 393
read(), 302
insert() method, 147
instance methods
elements, 193–194, 197
primitives, 18–19
instance variables
accessing, 163
default values, 18, 183
dot notation, 28–29
immutable classes, 202
initializing, 24
object composition, 203
referencing, 27
static, 90
String, 25
virtual invocation, 192
instanceof operator, 191, 194
instances
initializers, 20–21
thread-safe, 338
Instant class, 296–297, 300
instantiation
classes, 390–391
abstract, 103–104
inner, 215
lazy, 200
objects, 19
resource bundles, 391
int data type
case statements, 38–39
wrapper class, 19, 21, 25
Integer class, 21
interfaces, 247
classes, 102, 104
declarations, 420–421
default statements, 203
extending, 102, 106, 111
final, 214
inheritance, 100, 161, 213
methods, 103, 160, 216
abstract, 206, 211, 215–216
default, 110, 114, 214
modifiers, 112
restrictions, 110
static, 102
program development, 99
valid, 218
variable modifiers, 106
intermediate operations in stream pipelines, 232, 260–261
internationalization, 372, 422
IntFunction interface
lambda expressions, 252
parameters, 244
return types, 245
IntStream interface, 259
IntSummaryStatistics interface, 259, 268
IntSupplier interface, 401–402
IntUnaryOperator interface, 242
inputs, 246
lambda expressions, 393
invokeAll() method, 343–344
invokeAny() method, 343–344
IOException class, 101, 111, 118
EOFException, 114
examples, 410–411
FileNotFoundException, 120, 133, 174
unchecked exceptions, 172
isEmpty() method, 262, 416
isHidden() method, 320
isPresent() method, 259–261
isRegularFile() method, 408–409
isSameFile() method, 321, 323, 334, 400, 410
iteration
ArrayLists, 65
arrays, 65
lists, 228
Iterator interface, 226

J
Java, description, 164–165
.java files
compiling, 10, 168
public classes, 5
resource bundles, 372, 375
source files, 13
java.io.File class
directories, 303
length(), 322
renameTo(), 302
java.io.NotSerializableException class, 425
java.io package
description, 408
stream classes, 308–309, 312
java.io.Serializable class, 302
java.lang.Error class, 122
java.lang package, 5, 122
java.lang.RuntimeException class, 288
java.sql package, 358, 393
java.sql.SQLException class, 425
java.text.ParseException class, 273, 425
java.time package, 290
java.util.MissingResourceException class, 279
java.util package, 140
java.util.function package, 241, 248, 251, 412
java.util.stream.Stream class, 408
Java virtual machine (JVM)
entry point methods, 16
properties, 9
JavaBean methods, 81, 89
javac command
compiling, 7, 10, 168
packages, 15
jdbc: characters for database URLs, 358
JDBC URL formats, 425

K
keys
copying, 376
ListResourceBundle, 379
maps, 425–426
Properties, 373
resource bundles, 384

L
labels for loops, 73, 76–77
lambda expressions
benefits, 138
constructor references, 228, 230
data types, 396
declarations, 387
description, 247
DoubleToIntFunction compatibility, 249–250
DoubleToLongFunction compatibility, 251 examples, 158, 240
final variables, 252 invalid, 247
method equivalent, 217 method references, 231–232 parallel reduction, 342 parameters, 139–140 passing, 243, 252, 393 return value, 143, 244 syntax, 165–166 ToDoubleBiFunction, 241 types, 142–143 UnaryOperator, 248 valid, 206–207, 212, 386, 388 wrapper classes, 249 languages, 373–374, 377, 379 lazy instantiation, 200 length() method, 141, 147, 152–153, 322 length of arrays, 51, 54–55, 59, 61 less than operator (< comparisons, 45 diamond operator, 142 lines() method, 324, 333, 426 LinkedBlockingDeque class, 341 List class and lists from arrays, 167 forEach(), 224 iterating, 228 streams, 257 synchronized, 353 list() method, 327, 334–335, 426 ListResourceBundle class getContents(), 373 key/value pairs, 379 literals, 19, 23, 27 livelocks, 339 local inner classes local variable access, 208 static methods, 211 local variables dot notation, 23 effectively final, 209 initializing, 23 local inner classes, 208 scope, 5, 8, 159–160 LocalDate class elements, 143 examples, 175 format(), 291 getYear(), 294 limitations, 182 months, 290, 294 package, 140 LocalDate Time class elements, 143 months, 144 of(), 296 resource bundles, 375 Locale class and locales country codes, 374, 377 currency and dates, 372 default, 373, 381–382, 384 examples, 372 formats, 374, 416 getDefaultValue(), 372 internationalization, 422 languages, 373–374, 377, 379 object creation, 376 setDefault(), 373 localization, 372 LocalTime class elements, 143, 294 of(), 293 package, 290 units, 147 logical complement operator (!) applying, 163 boolean values, 47 description, 46 long data type case statements, 38–39 LongSupplier, 240 valid numbers, 155 wrapper class, 21 LongStream interface, 258 LongSupplier interface long values, 240 parameters, 244 return types, 245 LongToLongFunction interface, 401–402 LongUnaryOperator interface, 251 loops braces, 68 break keyword, 64, 66, 69, 74 continue keyword, 64, 73 do-while, 64 for, 64
for-each, 64
infinite, 66, 68, 74
labels, 73, 76–77
while, 64

M

main() method
args array, 167–168
checked exceptions, 157–158, 281–282
declarations, 169–170, 175
Map interface
Properties, 372, 375
Stream conversion, 258, 263
map() method, 257, 264
maps
to booleans, 267–268
keys, 425–426
mapToDouble() method, 264
mapToInt() method, 257, 264, 394–395
mapToLong() method, 264
mark() method, 316, 410–411
markSupported() method, 312–313
max() method, 394–395
memory exceptions, 133
method prefixes in JavaBean, 89
method references
colons, 231–232, 413
Consumer, 248
lambda expressions, 231–232
method signatures, 81, 83, 85, 87–88
checked exceptions, 124
Predicates, 145
valid, 152, 171, 233
methods
abstract. See abstract methods
abstract interface, 98
calling, 85–86, 92–93
chaining, 137
classes, 98
data type passing, 85
default, 110
encapsulation, 192
entry points, 4, 12
enum, 207
hiding, 108
interfaces, 103, 160, 216

abstract, 206, 211, 215–216
default, 110, 114, 214
modifiers, 112
restrictions, 110
static, 102
names, 87, 95, 164
NullPointerException class, 119
overloaded, 11, 81, 90, 107, 110, 112–113, 204
@Override annotation, 211
pass-by-value, 81, 84, 88, 92, 179
primitives, 24
resource leaks, 304
return statement, 86, 90
static, 92
virtual, 111, 178
minus signs (-)
lambda expressions, 206–207
precedence, 152
purpose, 40
minusNanos units, 147
minutes
DateTimeFormatter, 293
formatter objects, 147
MissingResourceException class, 279, 375, 384
mkdir() method, 307, 313, 422–423
modifiers. See access modifiers
modulus operator (%)
precedence, 44
purpose, 40
months
adding, 297, 299
formatter objects, 147
indexes, 144, 397
invalid, 291, 296
LocalDate, 294
moving files, 323
multi-catch statements, 278, 282, 284–285
multi-dimensional arrays, 53
multiple catch blocks, 123
multiple inheritance, 100, 110, 213
multiplication operator (*) precedence,
48, 152
mutability, 190
mutable Strings, 136–138
names

classes, 18, 23
enum, 389
methods, 87, 95, 107, 164
parameters, 224
primitive types, 25
variables, 18, 23, 162, 167
wrapper class, 25
negative indexes, 56–57
nested static classes, 212–213
new keyword
constructors, 24–25
description, 19
required, 129
newFixedThreadPool() method, 340
newSingleThreadExecutor() method, 340
newSingleThreadScheduledExecutor() method, 340
no-argument constructors, 83, 91, 94, 113
normalize() method, 330, 332
NotSerializableException class, 425
null values
ArrayList, 232
initialized variables, 156
instanceof operator, 191, 194
primitives, 26
String, 25
NullPointerException class, 41, 119, 124, 127, 129–130, 310, 329

ObjLongConsumer interface, 401–402
of() method
LocalDateTime, 296
LocalTime, 293
ofDays() method
Duration, 292
Period, 298
off-by-one errors, 140–141
offer() method, 227
offerLast() method, 35
ofLocalizedDate() method, 292–293
operators
evaluation order, 39, 43, 45–47
precedence, 38, 43–45, 48, 152
Optional class
get(), 264
ifPresent(), 260–261
isEmpty(), 262
isPresent(), 259–261
OptionalDouble interface
average(), 256–257
DoubleStream, 256
OR operator (||)
description, 46
truth tables, 47–48
Venn diagram, 44
order
ArrayList class, 137
operators, 39, 43, 45–46
sorting, 230, 232–235
try blocks, 116, 175, 272
orElse() method, 390
orElseGet() method, 390
orElseThrow() method, 268
OutputStream class, 306, 328
overloaded methods, 11, 81, 90, 107, 110, 112–113, 204
overridden methods
checked exceptions, 213–214, 279–280
covariant return types, 130, 220–221, 400–401
extceptions, 121, 128
@Override annotation, 211

covariant return types, 130, 220–221, 400–401
extceptions, 121, 128
@Override annotation, 211

P

package-private access modifier, 80, 82, 89, 173–174
packages
classes, 89, 161
description, 7
importing, 4–5, 13, 153
separating, 15
parallel processing in fork/join framework, 352–353
parallel reduction
collect(), 352
lambda expressions, 342
parallel streams, conversions to, 347
parameters
assert keyword, 279
formal types, 224, 231
lambda expressions, 139–140
overloaded methods, 107
Predicates, 138–139
types, 228–229
parent classes in no-argument constructors, 113
parentheses ()
balanced, 39
precedence, 38, 45
ternary expressions, 39, 46–47
try blocks, 275
parse() methods, 29
ParseException class, 273, 425
parseInt() method, 169
pass-by-value methods, 81, 84, 88, 92, 179
passwords, 315, 358–359, 394
Path interface and paths
breaking up, 330–331
creating, 330
cycles, 322
examples, 404, 410
files, 304
getFileName(), 323
getRoot() and toRealPath(), 320
symbolic links, 327–328
Paths class, 331
peek() method, 256, 260, 404
percent signs (%) precedence, 152
Period class, 145–146
class methods, 175
getSeconds(), 290
getYears(), 294
ofDays(), 298
periods ()
instance variables, 28–29
local variables, 23
in packages, 15
varargs parameter, 50, 56
platform independence, 9
plus signs (+)
evaluation order, 39
precedence, 152
plusDays() method, 144
plusNanos units, 147
political regions, 372
poll() method, 404
pollFirst() method, 351
polymorphism
examples, 188–189
virtual methods, 178
pop() method, 404
PosixFileAttributes class, 326
postfix operators, 38, 162, 350
precedence, operator, 38, 43–45, 48, 152
Predicates
method signature, 145
parameters, 138–139
removeIf(), 245
types, 142–144, 148
prefix operators, 38, 162
PreparedStatement interface, 359
previous() method, 366–367
primitive types
adding, 421
vs. arrays, 50
BiPredicate, 242
functional interfaces, 252
methods, 18–19, 24
names, 25
size, 20, 27
switch wrapper statements, 165
wrapper classes, 24, 31
print() method
  Console, 308
  String, 148
PrintStream class, 305
PrintWriter class, 309
private access modifiers, 83, 87, 91, 98
  encapsulation, 192
  examples, 173–174
Properties class
  get(), 382–383
  getProperty(), 382–383, 406
  keys, 373
  Map, 372, 375
.properties files, 372
protected access modifiers, 80, 95
  abstract methods, 106
  examples, 173–174
protected methods
  accessing, 197
  virtual, 111
public access modifiers
  abstract interface methods, 98
  classes, 5
  encapsulation, 192
  examples, 173–174
  member access, 168

Q
queues, 227

R
race conditions
  data corruption, 346
  description, 339, 419
read() method
  InputStream, 302
  user input, 311
read/write operation order with threads, 343
readAllLines() method, 324, 333, 408–409
Reader class
  description, 393
  reader(), 302
  writer(), 302
  reader() method, 302
readLine() method, 311
readObject() method
  Object, 392
  ObjectInputStream, 306, 308–309
readPassword() method, 311, 315
recursion
  arrays searches, 354–355
  examples, 346–347
RecursiveAction class, 342
RecursiveTask class, 342
reduce() method, 348
reductions in terminal operations, 226–227
references
  attributes, 113
  to classes, 106
  constructors, 228, 230
  lambda expressions, 231–232
  vs. objects, 105
  variables, 27
regular files, 320
relativize() method, 326, 404
remainder operator (%)
  division, 40
  precedence, 44
  purpose, 40
remove() method
  ArrayDeque, 404
  ArrayList, 146
removeIf() method
  Collection, 233
  Predicate, 245
renameTo() method, 302
REPLACE_EXISTING value, 323
replace() method, 148
reserved words, 23
reset() method, 316, 410–411
resolve() method, 325–326, 404, 410
resource bundles
  Colors_en.class, 376
  Colors_en_US.class, 374
  country codes, 378–379
  creating, 374, 376–377, 379–380, 383
  default, 381–382, 415
  instantiation, 391
  keys, 384
  LocalDateTime, 375
  required, 375
  searching, 414–415
  String, 372
resource leaks, 304
resource starvation, 339
resources, closing, 420
ResultSet interface
close(), 362
concurrency modes and drivers, 360
cursor position, 365
empty, 366
elements, 386
java.sql package, 393
scroll sensitive, 359, 363–364, 366–367
Statement, 368
types, 361
updating, 363–364, 407–408
return statement
brackets, 143
methods, 86, 90
semicolons, 143
return types and values
covariant, 100, 104, 113–114, 130, 220–221, 400–401
DoubleConsumer, 240
functional interfaces, 245
lambda expressions, 244
stream pipelines, 257
ternary operations, 48
reverse() method, 139
reverseOrder() method, 261–262
rollback() method, 366, 368–369
root directory, 304
Runnable class, 339
RuntimeException class, 116, 128–129, 132, 288
ArrayIndexOutOfBoundsException, 170
elements, 288
hierarchy, 274

S
scheduleAtFixedRate() method, 345
ScheduledExecutorService class, 345, 355
scheduleWithFixedDelay() method, 424
scope, 5, 8–9, 159–160
scroll sensitive ResultSets, 359, 363–364, 366–367
searching
arrays, 51–52, 62, 176, 181, 354–355
resource bundles, 414–415
unsorted arrays, 60
security for passwords, 315, 394
SELECT statements, 401
semicolons (;)
enum, 217–218, 395–396
resources, 404–405
return statement, 143
terminating statements, 8, 250
separating packages, 15
Serializable class, 302, 315, 317
setDefault() method, 373
ShortSupplier interface, 251
shutdown() method, 353
shutdownNow() method, 353
signatures, method. See method signatures
single pipe character (|) for exceptions, 272–273
singleton pattern
constructors, 407
description, 188
implementing, 190–191, 196
lazy instantiation, 200
size
ArrayList, 141, 147
arrays, 165
primitive types, 20, 27
skip() method, 302, 316
slashes (/)
comments, 12, 166
file separators, 307
precedence, 44, 48, 152
sort() method, 51
sorted concurrent collections, 344
sorted() method, 260–262, 265
sorting
arrays, 51–52
order, 230, 232–235
source files
compiling, 168
extension, 13
sources, Stream, 236
SQL statements
DELETE, 360
SQLException, 362
SQLException class, 362, 365, 368, 425
stack traces, 131
StackOverflowError class, 124
startsWith() method, 141–143
Statement interface
auto-commit mode, 363
close(), 362
implementing, 359  
ResultSets, 368  
statements  
order, 10  
terminating, 8, 250  
static classes  
inner, 216  
nested, 212–213, 221  
static members  
access, 168  
importing, 95–96, 166  
initializers, 201–203  
static methods, 92  
dates, 299  
enum, 216  
examples, 196–197  
inner classes, 211, 214–215  
interfaces, 102, 160  
variable access, 163, 194  
static variables, 82  
description, 93, 192  
hiding, 108  
inner classes, 214–215  
instance methods, 90  
referencing, 27  
scope, 159–160  
Stream class and streams, 408  
Character objects, 260  
Comparator, 262  
conversion to parallel streams, 347  
creating, 265–266  
Files methods, 426  
filter(), 229  
forEach(), 224  
infinite, 262, 264  
lists, 228, 257  
Map conversion, 258, 263  
reusing, 230–231  
source, 236  
Writer, 302  
stream pipelines  
filters, 236  
intermediate operations, 232, 260–261  
return value, 257  
terminal operations, 225–226, 230, 234, 402–403, 415  
String class  
comparisons, 154–155  
concat(), 140  
declarations, 180–181  
element changes, 141  
package, 140  
replace(), 148  
resource bundles, 372  
vs. StringBuilder, 136  
String data type  
array elements, 51  
charAt(), 237  
comparisons, 34, 41–43  
empty, 232  
garbage collection, 27  
immutable, 142–143, 160  
instance variables, 25  
mutable, 136–138  
startsWith(), 141–142  
StringBuilder class, 69–70  
creating, 136  
indexes, 152  
reverse(), 139  
vs. String, 136  
working with, 144, 146, 154, 164  
subclasses, 199–200, 207  
submit() method, 338, 349  
subpath() method, 332  
subtracting days, 295  
subtraction operator (-)  
precedence, 44  
purpose, 40  
suffixes for double type, 20  
sum() method, 421  
super() command, 80, 86  
superclasses  
casting, 109  
references to, 106  
Supplier interface  
description, 241  
get(), 246  
inputs, 240  
switch statements  
break statements, 35  
case statements, 37, 47, 171–172  
default statements, 35, 47, 163, 183  
variables, 34, 165, 208  
symbolic links  
description, 320  
paths, 322, 327–328  
synchronization  
blocks, 345  
lists, 353  
threads, 343
System
    console(), 310
    getProperty(), 307
System.err stream, 310–311
System.in stream, 310–311
System.out stream, 328

T

    tables, empty, 360
    TemporalUnit interface, 298
    terminal operations
        reductions, 226–227
        stream pipelines, 225–226, 230, 234,
        402–403, 415
    terminating statements, 8, 250
    ternary operations
        data types, 41
        evaluating, 34–35, 42
        examples, 173
        if-then-else replacement, 35
        parentheses (), 39, 46–47
        returned value, 48
    this() constructors, 81
    this keyword, 99
    Thread class and threads, 339
        active, 399
        examples, 349–351
        hanging code, 340–341
        parallel processing, 352–353
        read/write operation order, 343
    thread-safe classes
        examples, 345–346, 409
        instances, 338
        LinkedBlockingDeque, 341
        synchronized lists, 353
    throw keyword, 117, 126, 132–133, 177, 272
    Throwable class, 117, 119, 127
    throws keyword, 117, 126, 132–133, 177, 272
    time zones, 290–291, 296, 298, 372
    times
        classes, 143–144
        comparisons, 290, 298, 419
        immutable, 149, 299, 389–390
        intervals, 145
    toAbsolutePath() method, 329–330
    ToDoubleBiFunction interface, 241, 248
    ToDoubleFunction interface, 250
    ToIntBiFunction interface, 251
    ToLongBiFunction interface, 401–402, 412
    ToLongFunction interface, 241
    toMap() method, 258, 425–426
    toRealPath() method, 320, 329
    toString() method, 142
        arrays, 55
        availability, 188
        dates, 294
        StringBuilder, 136
    TreeMap
        collections, 224
        Comparable, 225
description, 224
    TreeSet
        Comparable, 225
        duplicates in, 226
    trim() method, 145–146
    truth tables
        and operators, 37–38
        disjunctive logical operator, 47–48
        XOR operator, 43
    try blocks
        examples, 179–180
        order, 116, 175, 272
        parentheses, 275
        requirements, 116, 120, 125, 158, 272
        scope in, 117
    try-with-resources, 275, 278, 280–281
declarations, 404–405
    java.io, 408
    requirements, 406
two-dimensional arrays, 51, 59
    TYPE_FORWARD_ONLY value, 361

U

    UnaryOperator interface
        inputs, 244
        lambda expressions, 248
    unchecked exceptions
        examples, 172, 283
        handling, 122–123
        java.util.MissingResourceException, 279
    underscores (_) in literals, 19, 23, 27
    UnexpectedException class, 388
    unsorted arrays, searching, 60
UnsupportedTemporalTypeException class, 147
until() method, 298
up-converting data types, 94
updateRow() method, 363–364, 407–408
updating ResultSets, 363–364, 407–408
URL formats for databases, 358–359
user input, 310–311, 3114
usernames, 358–359
valueOf() methods, 29
varargs parameter
   vs. array parameters, 50–51
dots, 56
element retrieval, 50
symbol, 50
variables
   accessible, 5–6
assigning, 25, 154
catch blocks, 122, 130–131, 133, 274
classes, 7
comparisons, 154
declarations, 18, 91, 195, 200, 204
encapsulation, 192
final, 86, 88, 93
hiding, 108
initializing, 156
inner classes, 220
local. See local variables
multi-catch statements, 278
names, 18, 23, 162, 167–168
nested classes, 221
private, 98
protected, 95
referencing, 27
scope, 5, 8–9, 159–160
static. See static variables
switch statements, 34, 165, 208
Venn diagram for logical OR operator, 44
virtual methods, 111, 178

W
walk() method, 321
while loops, 64
   brackets, 182–183
   conditions, 65–66, 69–70, 156, 160–161
   examples, 67, 76
White space, 145–146
wildcards in import statements, 9
withFlatMap() method, 268–269
withoutFlatMap() method, 268–269
wrapper classes, 21
   int, 19
   lambda expressions, 249
   names, 25
   primitives, 24, 31
write() method, 311–312
Writer class
   abstract, 302
   vs. OutputStream, 306
writer() method, 302

X
XOR operator (^)
   description, 44
   truth tables, 43

Y
years, retrieving, 294

Z
zero based arrays, 50
zero-length arrays, 47
ZonedDateTime class, 293