

Index

SYMBOLS AND NUMERICS

& (ampersand)

bitwise AND operator, 64–68, 74, 99
 logical AND operator, 95–96, 97
 XML entity name prefix, 1158

&= (ampersand, equals sign) op= operator, 54

&& (ampersands) AND operator, 80, 95, 96–97

*** (asterisk)**

multiplication operator, 39
 wildcard character, 24, 241, 242, 1312
 XML cardinality operator, 1168

***= (asterisk, equals sign) op= operator, 54**

***/ (asterisk, slash)**

comment block suffix, 82
 documentation comment suffix, 82

@ (at sign) documentation comment tag prefix, 82–83

\ (backslash) escape sequence prefix, 60, 61

\\ (backslashes) path separator, 404

| (bar)

bitwise OR operator, 64–68, 99
 logical OR operator, 95, 98, 699
 XML cardinality operator, 1168, 1169

|= (bar, equals sign) op= operator, 54

|| (bars) OR operator, 80, 95, 98

{ } (braces)

class definition delimiters, 15, 204
 method definition delimiters, 25
 statement block delimiters, 88–89, 92

< > (brackets, angled) type parameter delimiters, 548

[] (brackets, square)

array index value delimiters, 136
 regular expression character class delimiters, 698

^ (caret)

exclusive OR operator, 64, 68–70
 regular expression pattern match indicator, 696, 698

^= (caret, equals sign) op= operator, 54

: (colon)

conditional operator element, 100
 switch statement element, 102
 XML namespace separator, 1178

, (comma) declaration list separator, 35

\$ (dollar sign) identifier prefix, 30

... (ellipsis) method argument list prefix, 296

= (equals sign)

array initialization character, 139
 assignment operator, 34, 38, 81

== (equals signs) relational operator, 86–87, 161, 167

!= (exclamation mark, equals sign) relational operator, 86

! (exclamation mark) logical NOT operator, 95, 98

> (greater than sign)

relational operator, 86
 XML tag suffix, 1156

>= (greater than sign, equals sign)

op= operator, 54
 relational operator, 86

>>= (greater than signs, equals sign) op= operator, 54

>>>= (greater than signs, equals sign) op= operator, 54

>> (greater than signs) shift operator, 70

>>> (greater than signs) shift operator, 70

--> (hyphens, greater than sign) XML comment suffix

--> (hyphens, greater than sign) XML comment suffix, 1158

< (less than sign)
relational operator, 86
XML tag prefix, 1156

<= (less than sign, equals sign) relational operator, 86

<!-- (less than sign, exclamation mark, hyphens) XML comment prefix, 1158

</ (less than sign, slash) XML element end tag prefix, 1156

<<= (less than signs, equals sign) op= operator, 54

<< (less than signs) shift operator, 70

-= (minus sign, equals sign) op= operator, 54

- (minus sign) subtraction operator, 39

-- (minus signs) decrement operator, 46–47, 50, 128

(number sign) regular expression delimiter, 692

() (parentheses)
method definition delimiters, 20, 41
operator delimiters, 39
SQL procedure delimiters, 1359
SQL statement value delimiters, 1288

%= (percent sign, equals sign) op= operator, 54

% (percent sign) modulus operator, 46, 50

. (period)
class notation dot operator, 23, 203
member selection operator, 189
wildcard character, 697

+ (plus sign)
addition operator, 39, 45, 157, 159–160
XML cardinality operator, 1168

+= (plus sign, equals sign) op= operator, 54, 157

++ (plus signs) increment operator, 46–47, 50, 61, 112–113

? (question mark)
conditional operator element, 100
SQL procedure parameter indicator, 1359
SQL statement placeholder, 1346
XML cardinality operator, 1168, 1169

“ ” (quotes, double)
DTD path delimiters, 1211
string delimiters, 44, 61, 153, 1158, 1160
XML attribute delimiters, 1160

‘ ’ (quotes, single)
character literal delimiters, 60, 61
XML attribute delimiters, 1160
XML string delimiters, 1158, 1160

;(semicolon)
for statement separator, 112, 116
statement suffix, 19, 38
XML entity name suffix, 1158

/ (slash)
division operator, 39
path separator, 404

/* (slash, asterisk) comment block prefix, 82

/ (slash, asterisks) documentation comment prefix, 82**

/= (slash, equals sign) op= operator, 54

// (slashes) comment prefix, 15, 81

~ (tilde) complement operator, 64, 67

_ (underscore) identifier prefix, 30

A

About dialog, 1005–1009, 1010–1011

abs method, 55

AbsoluteControl interface, 333

abstract keyword, 287

Abstract Windowing Toolkit (AWT), 768

AbstractAction class, 904, 906

AbstractButton class, 798, 883

AbstractCollection class, 612

abstraction, data, 15

AbstractList class, 613

AbstractMap class, 612, 613

AbstractQueue class, 613

AbstractSequentialList class, 613

AbstractSet class, 613

AbstractTableModel class, 1318

accept method, 414–415, 417, 1097, 1099

Account class, 743, 747

acos method, 54

action class, 906–908

Action interface
ActionPerformed method, 904
add method, implementing using, 903
addPropertyChangeListener method, 904
disabling, 922–923
getValue method, 904
ImageIcon object, storing in Action object, 915
isEnabled method, 904, 922
properties, 903
putValue method, 904
removePropertyChangeListener method, 904
setEnabled method, 904, 922
tooltip text, storing in Action object, 920

ActionEvent class
getSource method, 1027
getValue method, 1090
hierarchy, 882
objects produced by, 882

- ActionListener **interface**
 - actionPerformed method, 864, 883
 - DatabaseBrowse class implementation, 1382
 - InteractiveSQL class implementation, 1325
 - SketchFrame class implementation, 1007
 - SketchView class implementation, 1049
 - TypeListener class implementation, 899–900
- ActionMap **object, 903**
- actionPerformed **method**
 - AboutDialog class, 1007
 - Action interface, 904
 - ActionListener interface, 864, 883
 - ColorAction class, 908, 988, 1001
 - ColorListener class, 901
 - DatabaseBrowse class, 1382
 - FileAction class
 - ActionEvent getValue method, using with, 1090
 - coding, initial, 907
 - file creation operation, 1103
 - file open operation, 1101–1102, 1103
 - file save operation, 1096, 1099–1100, 1105
 - print operation, 1111–1112, 1116, 1124, 1125–1126, 1128–1129
 - FontDialog class, 1026–1027
 - HandleControlButton class, 891, 892, 894
 - InteractiveSQL class, 1325
 - SketchFrame class, 1008–1009, 1038, 1075, 1147
 - SketchView class, 1049, 1050–1052, 1065–1066, 1070, 1115
 - TypeAction class, 1001
 - XMLImportAction class, 1263
- add **method**
 - Action interface implementation, 903
 - ArrayIndexOutOfBoundsException thrown by, 620
 - BinaryTree class, 572, 573–574, 578, 591
 - BorderLayout layout manager, 811
 - CardLayout layout manager, 814
 - ClassCastException thrown by, 609
 - Container class, 803
 - GregorianCalendar class, 688
 - IllegalOperationException thrown by, 609
 - JMenu class, 847, 908
 - JPopupMenu class, 1040
 - JToolBar class, 912, 915, 916, 918
 - LinkedList class, 638
 - ListIterator interface, 609
 - SketchFrame class, 846, 850
 - SketchModel class, 984
 - UnsupportedOperationException thrown by, 609
 - Vector class, 617, 620, 635
- addActionListener **method**
 - JButton class, 815, 865, 1006
 - JMenuItem class, 1008
- addAll **method**
 - ArrayIndexOutOfBoundsException thrown by, 621
 - LinkedList class, 638
 - Vector class, 621
- addBatch **method, 1304**
- addButton **method, 830**
- addChoosableFileFilter **method, 1099**
- addElementNode **method, 1249–1250**
- addEntry **method, 651, 653**
- addFirst **method, 638**
- addItem **method, 315, 317, 598–599**
- addLast **method, 638**
- addListSelectionListener **method, 1029**
- addMenuItem **method, 919**
- addMotionListener **method, 979**
- addMouseListener **method, 979**
- addMouseWheelListener **method, 979**
- addObserver **method, 672**
- addPoint **method, 312, 317, 640**
- addPropertyChangeListener **method, 904**
- addSeparator **method, 847, 851**
- addTableModelListener **method, 1318**
- addToolBarButton **method, 918, 1125**
- addTreeExpansionListener **method, 1391**
- addTreeSelectionListener **method, 1391**
- addTreeWillExpandListener **method, 1391**
- addWindowListener **method, 879, 881, 1105**
- AdjustmentEvent **class, 882, 883**
- AdjustmentListener **interface, 883**
- adjustmentValueChanged **method, 883**
- AffineTransform **class**
 - constructor, 1058
 - createTransformedShape method, 1058, 1062
 - default, 1054
 - getPathIterator method, passing AffineTransform object to, 1086
 - getRotateInstance method, 1058
 - getScaleInstance method, 1058
 - getShearInstance method, 1058
 - getTransform method, 1054–1055
 - getTranslateInstance method, 1058
 - setToRotation method, 1055–1056
 - setToScale method, 1056
 - setToShear method, 1056
 - setToTranslation method, 1055
 - setTransform method, 1058

after method

after **method**

- Calendar class, 688, 690
- Date class, 679

afterLast **method, 1305**

allocate **method, 438–439, 466**

allocateDirect **method, 466, 502**

ampersand (&)

- bitwise AND operator, 64–68, 74, 99
- logical AND operator, 95–96, 97
- XML entity name prefix, 1158

ampersand, equals sign (&=) **op= operator, 54**

ampersands (&&) **AND operator, 80, 95, 96–97**

analyze **method, 585**

AnAncestorEvent **class, 883**

AND **operator**

- bitwise, 64–68, 74, 99
- Boolean, 80, 95–96
- conditional, 95, 97
- logical, 95–96, 97

antialiasing, **938**

Apache Project, **1196, 1198**

append **method**

- Book class, 1144, 1145
- StringBuffer class, 189–191

Appendable **interface, 462**

appendChild **method, 1246**

appendReplacement **method, 705–706, 707, 710, 713**

appendTail **method, 707, 708**

applet

- application, converting to applet, 856–857
- border, 888
- button, adding, 809–811, 889
- color, 888–889
- described, 1
- destroying, 855
- event handling, 884–893
- executing, 10
- HTML, inserting in, 11–12
- initializing, 855, 856, 857
- security, 854–855
- starting, 855
- stopping, 855

Applet **class, 775**

appletviewer **browser, 10, 810**

arc, **drawing, 947–950**

Arc2D **class, 947–949**

arithmetic. **See math**

ArithmeticException **class**

- catching, 346–347, 349–350, 353, 355, 356
- divide method, defining class corresponding to in, 365–366
- exception condition represented, 342
- loop structure, throwing in, 369

array

- average, calculating, 142–143, 147–149, 197, 297–298
- buffer, creating via wrapping array, 443–445
- byte array, 183
- character array, 152, 182–184, 191
- column, 146
- comparing arrays, 661
- creating array consisting of multiple arrays, 145–151
- defining, 136–137
- dimension, 138, 146, 151, 660
- element, 136, 138
- filling, 140–141, 142, 151, 152, 660–661
- float array, 146, 149
- generic, 588–589
- index, 136, 138, 145–146, 342
- initializing, 137, 139–142, 197
- interface array, returning, 588
- iteration, 140, 142, 143, 145, 148–149
- length, 137, 142, 148, 149–151
- linked list, implementation as, 611
- listing array values, 213–214
- memory, allocating, 136, 137
- multiplication table, containing, 197
- referencing, 136, 138
- regular expression, using in, 696
- row, 146
- searching, 666–669
- sequence compared, 604
- serialization, using in, 525, 529
- sorting, 198, 662–666
- stream
 - reading from array, 377, 382
 - reading to array, 376, 380
 - writing to array, 380, 383
- string array, 155–156, 197, 1319
- variable, 136, 138–139, 141–142
- vector
 - relation to, 611
 - returning vector elements as array, 622–623
- wildcard array, 589–592

array **method, 445**

- `ArrayIndexOutOfBoundsException` **class**
 add method, thrown by, 620
 addAll method, thrown by, 621
 divide method, thrown by, 353, 355, 357, 361–362
 fill method, thrown by, 661
 get method, thrown by, 621
 message, displaying, 369
 removeElementAt method, thrown by, 624
 sort method, thrown by, 662
- `ArrayList` **class**, **611, 613**
- `Arrays` **class**
 asList method, 623
 binarySearch method, 666–669
 equals method, 661
 fill method, 140–141, 151, 152, 659–661, 696
 sort method, 662–663, 664
- `ArrayStoreException` **class**, **342, 623**
- `asCharBuffer` **method**, **440, 489**
- `asDoubleBuffer` **method**, **440**
- `asFloatBuffer` **method**, **440**
- `asin` **method**, **54, 1071**
- `asIntBuffer` **method**, **440**
- `asList` **method**, **623**
- `asLongBuffer` **method**, **440, 492**
- `asReadOnlyBuffer` **method**, **440**
- assertion**, **10, 130–133**
- `asShortBuffer` **method**, **440**
- assignment operator**, **34, 38, 81**
- asterisk (*)**
 multiplication operator, 39
 wildcard character, 24, 241, 242, 1312
 XML cardinality operator, 1168
- asterisk, equals sign (*=) op= operator**, **54**
- asterisk, slash (* /)**
 comment block suffix, 82
 documentation comment suffix, 82
- `AsynchronousCloseException` **class**, **452, 454, 486, 503**
- at sign (@) documentation comment tag prefix**, **82–83**
- `atan` **method**, **54**
- `atan2` **method**, **54**
- `atLocation` **method**, **966**
- `ATTLIST` **statement**, **1169**
- `Attr`
 interface, 1227, 1239, 1244
 node, 1228
- `Attributes` **interface**, **1206**
- `AudioInputStream` **class**, **377**
- `Author` **class**, **1333–1334, 1336, 1339**
- autoboxing**, **245–246, 297, 556**
- available **method**, **1349, 1350**
- average **method**, **297–298**
- `AverageFruit` **class**, **50, 51**
- `AvoidOverwritingFile` **class**, **423–424**
- AWT (Abstract Windowing Toolkit)**, **768**
- `AWTEvent` **class**, **868–869, 872, 882**
- ## B
- backslash (\) escape sequence prefix**, **60, 61**
- backslashes (\\) path separator**, **404**
- `Bank` **class**, **741, 752**
- `BankOperation` **class**, **745, 749–750**
- bar (|)**
 bitwise OR operator, 64–68, 99
 logical OR operator, 95, 98, 699
 XML cardinality operator, 1168, 1169
- bar, equals sign (|=) op= operator**, **54**
- bars (||) OR operator**, **80, 95, 98**
- `BasicStroke` **class**, **937**
- before method**
 Calendar class, 688, 690
 Date class, 679
- `beforeFirst` **method**, **1305**
- `BevelBorder` **class**, **810–811, 820, 825**
- Bézier curve**, **950, 962**
- `BigDecimal` **class**, **715, 1355–1356**
- `BigInteger` **class**, **716, 1355**
- binary operator**, **39**
- binary stream**, **374–375, 377, 491–495**
- binary tree**
 child node, 569, 570
 described, 569
 extracting object, 570, 574–575
 generic type, 569–572
 inserting object, 572–574
 linked list, returning, 571–572, 574, 575–579
 root node, 570
 sorting using, 575–579
 wildcard type, using with, 582–583, 587, 590–591
- binary value**
 arithmetic, 1401–1402
 bitwise operation, representation in, 63–65
 complement form, 32
 counting bits in, 75
 hexadecimal value, converting to, 65–67
 negative, 1404–1405
 reversing bits in, 75
 rotating bits in, 75, 76

binary value (continued)

binary value (continued)

- shifting, 70
- string, converting to, 68, 77
- zero, returning leading/trailing, 75

binarySearch method, 666–669

BinaryTree class

- add method, 572, 573–574, 578, 591
- Comparable interface implementation, 571, 578, 579–580, 581
- constructor, 595–597
- LinkedList object, returning from BinaryTree object, 571–572, 574, 575–579
- Person object, working with in, 579–580, 585–586
- sort method, 572, 574
- treeSort method, 574–575

bitCount method, 75, 76

BitwiseOps class, 67–68

block, statement, 88–89

Book class

- append method, 1144, 1145
- getNumberOfPages method, 1145
- getPageFormat method, 1145
- getPrintable method, 1145
- Pageable interface implementation, 1144
- Printable object implementation, 1143–1145

BookEntry class, 650–651, 654–655

Boolean class, 244

Boolean operation

- AND, 80, 95–96
- casting boolean type, 80
- NOT operator, logical, 95, 98
- OR, 80, 95, 98
- variable, boolean type, 79–80, 86
- XML boolean data type, 1183

BorderFactory class, 820, 888, 999

Box class

- createGlue method, 822
- createHorizontalBox method, 818
- createHorizontalStrut method, 821
- createVerticalBox method, 818
- createVerticalStrut method, 821

boxInteger method, 246

braces ({ })

- class definition delimiters, 15, 204
- method definition delimiters, 25
- statement block delimiters, 88–89, 92

brackets, angled (< >) type parameter delimiters, 548

brackets, square ([])

- array index value delimiters, 136
- regular expression character class delimiters, 698

- break statement, 103, 104, 124–130, 351**
- brighter method, 790**
- buffer. See also memory**
 - capacity, 186–188, 434–435, 438–439, 470, 527
 - clearing, 451, 466
 - compacting, 499–502
 - creating, 434, 438–441, 443–446
 - data transfer
 - input, 432, 446–449, 462–466
 - output, 432–433, 446–447, 449–451, 489
 - view buffer, 439, 449, 458, 460
 - direct/indirect, 466–467
 - duplicating, 441–443
 - flipping, 451, 457–458, 465, 480–481, 489
 - flushing, 373
 - Formatter object, loading using, 462–466
 - limit, 435–438, 450–451
 - mark property, 446
 - overflow, 447, 448
 - position, 435–438, 450–451, 453–455
 - records in, working with multiple, 475–477
 - rewinding, 451
 - serialization output stream, buffering, 527
 - slicing, 441–443
 - string buffer
 - appending to, 189–191
 - creating String object from, 194–196
 - creating via wrapping string, 445–446
 - deleting character from, 193–194
 - deleting substring from, 194
 - inserting string into, 192–193
 - length, changing, 188–189
 - multi-threading, 185
 - replacing substring, 192
 - reversing character sequence, 194
 - setting character in, 193
 - view buffer
 - ByteBuffer creating from, 434, 439, 441
 - capacity, 437
 - data transfer role, 439, 449, 458, 460
 - limit, 437
 - multiple view buffers, using, 473–474
 - position, 437
 - referencing, 440
- Buffer class**
 - capacity method, 434–435
 - clear method, 451, 466
 - flip method, 451, 489
 - hasRemaining method, 438, 489
 - limit method, 437, 438

position method, 437, 454–455, 477
 remaining method, 486, 489, 502, 522
 reset method, 446
 rewind method, 451
BufferedInputStream class, 377, 378
BufferedOutputStream class, 527
BufferedReader class, 381, 382, 629, 1358
BufferedWriter class, 383
BufferOverflowException class, 447, 448
BufferUnderflowException class, 494, 495
BuilderFactory class, 1224
BuildTables class, 1344–1345
button. See also event handling, button
 action performed, assigning, 814–815, 891, 892
 applet, adding to, 809–811, 889
 border, 798, 810–813
 box layout, 818–820
 Cancel button, 1003
 card layout, 814–815
 color, 889, 891
 flow layout, 806–811, 888, 890
 font selection dialog button panel, 1026–1027,
 1035–1037
 grid layout, 829–834
 group, 799, 820, 902
 icon, 915–916
 label, 886, 892, 916, 917, 1092
 listener, 864, 886, 890, 1026–1027, 1036–1037
 OK button, 1003, 1006–1007, 1008–1009
 radio, 799, 818–823, 844, 1035–1037
 spring layout, 835, 837–842, 859
 Swing component, 798–799
 toggle, 799, 1077
 toolbar, adding to, 798, 912–914, 916–918,
 1019, 1077
ButtonGroup object, 799, 820, 902
Byte class, 160
byte type
 array, 183
 bytes occupied, 31
 casting, 48, 52
 initializing, 35, 70, 84
 integer literal, 35
 string, writing to file as, 458–460
 value
 hexadecimal, 70
 range, 32
 wrapper class, 160
ByteArrayInputStream class, 377
ByteArrayOutputStream class, 379

ByteBuffer class
 allocate method, 438–439, 466
 allocateDirect method, 466, 502
 asCharBuffer method, 440, 489
 asDoubleBuffer method, 440
 asFloatBuffer method, 440
 asIntBuffer method, 440
 asLongBuffer method, 440, 492
 asReadOnlyBuffer method, 440
 asShortBuffer method, 440
 described, 434
 getChar method, 489, 499
 limit, 435–436
 position, 435–436
 put methods, 447–448
 view buffer, creating from, 434, 439, 441
 wrap method, 443–444, 481
ByteChannel interface, 431–432
byteData.txt file, 459

C

Calendar class
 after method, 688, 690
 before method, 688, 690
 compareTo method, 689
 equals method, 689
 roll method, 688
 set method, 686
Call Level Interface (CLI) specification, 1276
CallableStatement interface, 1304, 1359, 1360
canonical equivalence, 692
canRead method, 409
canWrite method, 409
capacity method
 Buffer class, 434–435
 StringBuffer class, 188, 196
 Vector class, 619
Card class, 634–635
cardinality operators, XML, 1168–1169
caret (^)
 exclusive OR operator, 64, 68–70
 regular expression pattern match indicator, 696, 698
caret, equals sign (^=) op= operator, 54
case keyword, 102
casting
 automatic, 52–53
 boolean type, 80
 byte type, 48, 52
 char type, 74

casting (continued)

- double type, 52, 53
- explicit, 48, 52, 301
- float type, 52–53
- generic type, 558–559
- Graphics2D type, 936
- int type, 61
- long type, 52–53, 74
- object, 298–301
- primitive types, between, 52, 80
- readObject method, 654
- short type, 48

Cat **class**, **283**

catch **block**. **See exception**, catch **block**

cbrt **method**, **56**

CDATASection

- interface, 1227
- node, 1244

ceil **method**, **55**, **144**

change **method**, **208**, **219**

ChangeListener **interface**, **1034**, **1035**

changeRadius **method**, **211**, **219**

channel

- closing, 431, 432
- open status, testing, 431
- read operation, 429, 432, 485–488, 512–513
- transferring data directly between channels, 504–507
- write operation, 429, 432–433, 451–453, 477–481, 512–513

Channel **interface**, **430–431**, **432**

char **type**

- arithmetic operation involving, 61–63
- bits occupied, 60
- case, testing, 99
- casting, 74
- initializing, 60
- path separator character, 404
- shift operation, applying to, 72–74
- wrapper class, 161

Character **class**

- isDigit method, 100
- isLetter method, 100, 171
- isLetterOrDigit method, 100
- isLowerCase method, 99
- isUpperCase method, 99
- isWhitespace method, 100, 715
- toLowerCase method, 171

characters **method**, **1205**, **1210**

CharArrayReader **class**, **381**, **382**

CharArrayWriter **class**, **383**

charAt **method**

- IndexOutOfBoundsException thrown by, 170
- String class, 170–171
- StringBuffer class, 193

CharBuffer **class**

- Appendable interface implementation, 462
- buffer of type CharBuffer, creating, 445–446
- described, 434
- position method, 477
- put method, 477
- stream, reading to CharBuffer object, 380
- toString method, 489

CharCodeCalcs **class**, **62**

charData.txt **file**, **456**, **489**

CharSequence **interface**, **334**, **380**

Charset **class**, **375**, **382**

CharsetDecoder **class**, **382**

charWidth **method**, **796**

checkbox, **799**, **818–820**, **822**, **843–844**, **902**

CheckedInputStream **class**, **377**

checkError **method**, **383**

checkForSave **method**, **1100–1101**, **1104**, **1105**

checkForWarning **method**, **1368**, **1371**

children **method**, **1378**

CipherInputStream **class**, **377**

circle. **See also** Element **class**, Circle **member**

- drawing, 990–993
- serialization, 1086
- transformation, 1063
- XML, working with in
 - attribute-normal, 1161
 - color, 1170, 1173
 - element attribute, 1169–1170, 1184
 - positioning, 1160–1161
 - radius, 1160–1161, 1170, 1173

class. **See also specific class**

- abstract, 287–288, 337
- access attribute
 - choosing appropriate, 250, 279
 - inheritance, 272, 277, 278, 279
 - nested class, 256
 - private, 19, 247, 250, 273, 279
 - protected, 247, 279
 - public, 43, 204, 246–248, 250, 272
 - specifying, 248–250
- action class, 906–908
- adapter class, 879–881, 984
- anonymous, 335
- attribute, 15
- collection class, 547, 601, 610–614

- container, 203, 603, 776
- data member
 - encapsulating, 20
 - enumeration class, adding to, 303–304
 - field, relation to, 200
 - fixing value, 317–318
 - hiding, 273
 - inheritance, 272–273, 274
 - initializing, 211–212
 - method, accessing in, 209–210
 - referencing, 203
 - static, 25, 209–210, 242–243
 - transience, 532–533
- database resultset, encapsulating in, 1317–1318
- defining, 15, 204–205, 906–908
- derivation
 - base class, 269, 271–272, 276–279
 - constructor, 274, 275–276
 - creating derived class, 270–271, 275
 - inheritance, 21, 271
 - subclass, direct, 269–270
 - superclass, 21, 269–270, 276, 288, 588
- described, 13, 200
- enumeration as, 302
- exception class, defining, 362–363, 364–368
- field, 15, 200–201
- final, declaring as, 317–318
- hiding implementation using encapsulation, 20
- hierarchy, 307
- importing, 23, 59–60, 140–141, 241
- inheritance
 - access attribute, 272, 277, 278, 279
 - data member, 272–273, 274
 - derived class, 21, 271
- initialization block, 212–215
- instance, 13, 200, 557–559, 587
- JFC, 768
- keyword, 204
- library, 7–8, 22–24
- linked list class, defining, 314–316
- method, 200, 202–203, 209
- name
 - full, 236, 241
 - returning, 290, 537
- nesting, 256, 257–259, 262–264, 334
- object
 - class of object, determining, 289–291, 301–302, 537–538
 - creating object of class, 217–218
 - relation to, 13, 17, 200
 - package, adding to, 237, 251
 - referencing, 23, 236, 241
 - regular expression character class, 697–698
 - serialization
 - creating custom class for, 541–542
 - determining class of deserialized object, 537–538
 - transience requirement, 532–533
 - shape class, creating custom, 985
 - standard, 22, 24, 244
 - stream input class, creating, 388–391
 - type, relation to, 200
 - typesafe, 548
 - variable, 111, 200
 - wrapper, 160–161, 555–556
- Class **class**
 - forName method, 290, 587, 1296, 1298
 - generic class, as, 291, 587–588
 - getInterfaces method, 588
 - getName method, 290, 537, 558
 - getSuperclass method, 588
 - isInterface method, 588
 - JVM, use by, 290
 - newInstance method, 587, 588
 - toString method, 588
- .class **files, 9, 240**
- ClassCastException **class**
 - add method, thrown by, 609
 - exception condition represented, 342
 - set method, thrown by, 610
 - setValue method, thrown by, 647
 - sort method, thrown by, 663
- ClassNotFoundException **class, 534, 587, 1296, 1298, 1350**
- CLASSPATH **variable, 7, 9, 238, 239, 251**
- clear **method**
 - Buffer class, 451, 466
 - GregorianCalendar class, 686
 - List interface, 624
- clearBatch **method, 1304**
- clearChanged **method, 672**
- clearProperty **method, 407**
- Clerk **class, 743–744, 758–761, 763**
- CLI (Call Level Interface) **specification, 1276**
- clone **method**
 - Object class, 289, 291
 - PageFormat class, 1141
- Cloneable **interface, 291–292, 325**
- CloneNotSupportedException **class, 293**

close method

close **method**

- Channel interface, 431, 432
- Closeable interface, 375, 380, 432
- FileChannel class, 455
- FileOutputStream class, 420
- InputStream class, 376

Closeable **interface, 375, 380, 431–432, 526**

closeConnection **method, 1311**

ClosedByInterruptedException **class, 452, 454, 486, 503**

ClosedChannelException **class**

- force method, thrown by, 452
- position method, thrown by, 487
- read method, thrown by, 486
- transferFrom method, thrown by, 503
- transferTo method, thrown by, 503
- write method, thrown by, 451, 454

closePath **method, 962, 963, 966, 1087**

collection. See also hashing

- class, 547, 601, 610–614
- described, 602–603
- generic type implementation, 602
- interface, 614–615
- iteration, 606–608
- linked list as collection type, 638
- looping, collection-based, 113–114, 118–119, 143, 183, 565–567

map

- abstract, 612, 613
- capacity, 643–644
- described, 605
- dictionary, as, 605
- File object hashCode value, returning, 408
- file, storing in, 653–657
- generating hashCode, 605, 606
- key, 605, 606, 641–647
- null object, storing in, 611
- removing object, 645–646
- storing object, 606
- multithreading support, 612
- priority queue, 605, 611
- removing object, 608
- returning object, 608
- sequence, 604–605
- set, 603, 610
- sorting, 615, 630–631, 654–655
- stack, 600, 605, 632–638, 658

CollectionForLoop **class, 118**

Collections **class**

- sort method, 630, 631, 654–655
- synchronizedList method, 762

colon (:)

- conditional operator element, 100
- switch statement element, 102
- XML namespace separator, 1178

color

- alpha compositing value, 790
- applet, 888–889
- background, 779, 788, 791, 792, 999
- brightening, 790
- button, 889, 891
- chooser dialog, 1074–1076, 1077
- comparing, 790, 899
- component, 779, 788–789
- cursor, 792
- custom, 1074–1076, 1077
- darkening, 790
- foreground, 779, 789
- gradient, 937, 968–972
- intensity, 790
- line, 937, 1187
- menu, 850–851, 853, 897, 899–902, 908
- paint, 937, 946, 1015
- pane, 999, 1000
- pattern, 937
- returning, 788, 789, 974
- RGB value, 789, 790, 891
- status bar, 999
- system color, 791
- text, 791, 1014–1015, 1016
- tooltip, 921
- transparency, 790
- window, 791, 792, 999, 1000
- XML, working with in, 1170, 1173, 1184–1185, 1187–1188
- XOR mode, 980–981

Color **class**

- brighter method, 790
- darker method, 790
- equals method, 790, 899
- getBlue method, 790
- getGreen method, 790
- getRed method, 790
- getRGB method, 790
- Paint interface implementation, 937

ColorAction **class, 908, 917, 921, 988, 1001**

ColorListener **class, 900–901, 902**

comma (,) declaration list separator, 35

command line

- application, executing from, 9–10
- file content, outputting to, 524
- stream, writing to, 373, 392

- Comment
 - interface, 1227
 - node, 1244
- commentChar **method, 387**
- commenting code**
 - documentation comment, 82–83
 - lines, spanning multiple, 82
 - regular expression, 692
 - syntax, 15, 35, 81–82
 - tokenizing comment, 385, 387, 388
 - XML, 1157–1158, 1225, 1244
- compact **method, 500**
- Comparable **interface**
 - BinaryTree class implementation, 571, 578, 579–580, 581
 - BookEntry class implementation, 654–655
 - Card class implementation, 634–635
 - compareTo method, 571, 630, 636, 648, 655
 - Person class implementation, 579, 630
- Comparator **interface, 611, 662–666**
- compare **method, 663**
- ComparePersons **class, 664, 665**
- compareTo **method**
 - Calendar class, 689
 - Comparable interface, 571, 630, 636, 648, 655
 - Date class, 679
 - Enum class, 303
 - Person class, 664, 666
 - String class, 167–169
- comparison**
 - array, 661
 - color, 790, 899
 - date, 679, 688–689, 690
 - enumeration value, 94–95, 303
 - file equality, 408
 - point, 785, 941
 - rectangle, 787
 - relational operator, 86–87
 - text, 92–94, 161–163, 167–168
 - variable, storing comparison result in, 86
- compilation**
 - CLASSPATH variable, overriding, 9
 - error source checklist, 26
 - javac compiler, 8, 26
 - output display, 41–42
 - package, 238
 - regular expression, 691, 692, 693, 718
- compile **method, 691, 692, 693**
- complement**
 - binary value complement form, 32
 - bitwise operator, 64, 67
- component**
 - border, 798, 811–813, 825
 - color, 779, 788–789
 - container
 - adding component to, 802–803
 - counting components in, 802
 - relation to, 776
 - returning component in, 802
 - coordinate system, 931–933
 - cursor, 779, 789, 791–792
 - drawing, 788, 933–938
 - enabling/disabling, 779, 780
 - font, 779, 789
 - glue, 820–823
 - name, 779
 - packing, 1006
 - parent, 779
 - positioning, 780–784
 - sizing, 780–783, 835–836
 - strut, 820–823
 - Swing component, 768–770, 779, 780, 797–801, 1146–1148
 - top, displaying on, 778
 - validation, 779, 780
 - visibility, 774–775, 779
- Component **class**
 - attribute overview, 779
 - enableEvents method, 870, 873
 - getBackground method, 788
 - getBounds method, 780
 - getFont method, 789
 - getForeground method, 789
 - getGraphics method, 935, 981
 - getLocation method, 781
 - getName method, 780
 - getParent method, 779
 - getSize method, 781
 - hierarchy, 770–771, 775
 - isEnabled method, 780
 - isValid method, 780
 - isVisible method, 780
 - paint method, 788
 - setBackground method, 788, 988
 - setBounds method, 781
 - setCursor method, 789, 792
 - setEnabled method, 780
 - setFont method, 789
 - setForeground method, 788
 - setLocation method, 781
 - setMaximumSize method, 782
 - setMinimumSize method, 781

Component class (continued)

Component **class (continued)**

- setPreferredSize method, 782, 820, 890, 999
- setSize method, 781
- setVisible method, 780
- Swing component, functionality inherited from, 779–780

ComponentEvent **class, 869**

CompoundBorder **class, 825**

concatenation

- string, 45, 157–161, 228
- transformation, 1057

Concurrent Programming in Java: Design Principles and Patterns (Lea), 756

conditional operator, **95, 97, 100–101**

ConditionalOp **class, 101**

Connection **interface, 1296, 1304, 1339, 1359**

constant

- defining, 320–321
- initializing, 39
- variable, designating as, 204

constant **method, 836–837**

Constraints **class, 834, 837–838, 841**

constructor. *See also specific class*

- calling, 225, 274, 276, 587
- default, 215, 216–217, 527, 587
- derivation, 274, 275–276
- enumeration, 303, 304
- generic, 595–598
- multiple, using, 223–225
- name, 19, 215
- no-arg, 215
- object, copying using, 226
- parameterized, 595
- T constructor, 548

container

- class, 203, 603, 776
- component
 - adding, 802–803
 - count, returning, 802
 - relation to, 776
 - returning component in container, 802
- event handling, 868
- layout manager, 801, 803–805
- Window object as, 801

Container **class**

- add method, 803
- getComponent method, 802
- getComponentAt method, 802
- getComponentCount method, 802
- getComponents method, 802
- hierarchy, 770–771, 775, 776
- setLayout method, 805, 806, 999

Swing component, functionality inherited from, 779

ContainerEvent **class, 868**

contains **method**

- Marker class, 957–958, 959
- Rectangle class, 788
- Rectangle2D class, 944–945

containsKey **method, 645**

content pane, **777**

ContentHandler **interface, 1204, 1214**

context menu, **799, 1044–1052**

continue **statement, 123–124**

ConversionFactors

- class, 321, 322
- interface, 320

Conversions **interface, 325–326**

coordinate system

- Cartesian, 773
- component, 931–933
- device-independent, 934
- origin, 932
- page, 1114–1115, 1116, 1118–1120
- resolution, effect on, 933
- returning coordinate value, 940
- screen, 773
- transformation
 - affine, 1053–1056
 - circle, 1063
 - concatenation, 1057
 - curve, 1063–1064
 - default, 1054, 1055
 - described, 1052
 - drawing, 937
 - Graphics2D object, modifying for, 1056–1057
 - identity transform, 1054
 - line, 1060–1062
 - moving element, 1065–1069
 - page coordinate system, 1114–1115, 1116, 1118–1120
 - rectangle, 1058, 1062–1063
 - returning current transform, 1054–1055
 - rotating, 1053–1054, 1055–1056, 1058, 1070–1074, 1077
 - scaling, 1053–1054, 1056, 1077, 1120–1122, 1150
 - shearing, 1053–1054, 1056, 1058
 - text, 1064–1065
 - translation, 1052, 1059–1065
 - user coordinate system, 933

Copies **class, 1132–1133**

copyValueOf **method, 184**

cos **method, 54**

cosh **method, 55**

countObservers **method, 672**

country code, 680–681

CowboyHat **class, 15–20**
 createAttribute **method, 1244**
 createBackupFile **method, 504**
 createBevelBorder **method, 820**
 createBottomrightElement **method, 1251**
 createButton **method, 1026**
 createCDATASection **method, 1244**
 createComment **method, 1244**
 createCreature **method, 281**
 createDocument **method**
 DOMImplementation object, 1240, 1241–1242
 SketchModel class, 1254
 createDocumentFragment **method, 1245**
 createDocumentType **method, 1240, 1241–1242**
 createElement **method**
 Document interface, 1243
 MouseHandler class, 982–983, 987, 995
 SketchView class, 982
 createElementNS **method, 1243**
 createEndpointElement **method, 1250**
 createEntityReference **method, 1245**
 createGlue **method, 822**
 createGUI **method**
 Lottery class, 887–888, 894, 896
 MouseHandler class, 896
 Sketcher class, 866, 879, 1082–1083
 createHorizontalBox **method, 818**
 createHorizontalStrut **method, 821**
 createNewFile **method, 418**
 createPointTypeElement **method, 1250**
 createProcessingInstruction **method, 1245**
 createSketchModel **method, 1264, 1265**
 CreateSpheres **class, 220, 221–222, 224**
 createStar **method, 966**
 createStatement **method, 1303, 1307, 1339**
 createTempFile **method, 418**
 createTextNode **method, 1244**
 createTitledBorder **method, 888**
 createTransformedShape **method, 1058, 1062**
 createVerticalBox **method, 818**
 createVerticalStrut **method, 821**
cube root, 56
 CubicCurve2D **class, 951, 993, 996**
 currentSegment **method, 1087**
cursor
 color, 792
 component cursor, 779, 789, 791–792
 database resultset cursor, 1305, 1307

element under
 deleting, 1048, 1050–1051
 displaying information about, 1077
 highlighting, 1044–1045, 1046, 1047–1048
 moving, 1048
 rotating, 1048
 position
 returning, 959, 985, 1042, 1045–1046, 1066
 saving, 977, 978, 1047
 shape, testing if within, 788, 944, 959
 resize cursor, 791
 returning Cursor object, 792
 standard types, 791
 text cursor, 791
Cursor class, 791–792
curve. See also Element class, Curve member
 Bézier curve, 950, 962
 drawing, 950–954, 962, 993–995, 996
 serialization, 1086–1089
 transformation, 1063–1064
 XML, working with in, 1174, 1189, 1251–1252,
 1268–1269
 CurveApplet **class, 953, 955**
 CurvePane **class, 954, 956**
 curveTo **method, 962, 963, 1087**

D

darker **method, 790**
Data Definition Language (DDL), 1286–1287, 1342–1345
Data Manipulation Language (DML), 1286, 1342–1345
data type. See type
database. See also JDBC (Java Database Connectivity); ODBC (Open DataBase Connectivity); SQL (Structured Query Language)
 attribute, 1278
 browsing interface
 layout, 1372
 metadata display, 1375, 1381–1383, 1386–1390
 scrolling, 1376, 1379–1380, 1381, 1384, 1386
 split pane, using, 1375–1376, 1381
 tree structure display, 1376–1381, 1389–1391
 catalog, 1279–1280
 column
 aliasing, 1289
 field, relation to, 1278
 inserting value, 1288
 name correlation, 1289
 name, returning, 1388–1389

database (continued)

database (continued)

- naming, 1284, 1289
- relational database, 1278–1279
- resultset column information, returning, 1308–1309, 1311–1312, 1313, 1351–1352
- type, returning, 1330
- connection
 - closing, 1311, 1397
 - login timeout, 1300
 - null connection, 1311, 1383
 - opening, 1293–1294, 1295, 1296–1299, 1302, 1383–1386
- data access, 1275
- data dictionary, 1279
- data source, 1275, 1276, 1311, 1349–1351
- engine, 1276
- entity, 1281–1282
- error handling
 - chaining exceptions, 1365–1368
 - information about error, returning, 1361–1365, 1397
 - SQL state, 1361–1364
 - warning information, returning, 1368–1371
- event handling, 1318, 1321, 1325–1326, 1382–1383
- field, 1278, 1280, 1340–1341, 1375
- logging, 1299–1300
- menu, 1322–1324, 1325–1326
- metadata
 - described, 1279
 - displaying in browsing interface, 1375, 1381–1383, 1386–1390
 - resultset, 1306, 1308–1310, 1386–1391
- password entry, 1371–1372, 1374, 1397
- procedure, 1280, 1359–1360
- query
 - executing, 1304–1305, 1307, 1310–1311, 1342–1345
 - literal, 1339
 - placeholder, 1345–1346
 - resultset, returning, 1304–1305, 1311–1312
 - rows returned by, maximum, 1340
 - run time, building at, 1339
 - selection list of previously run queries, 1397
 - timeout, 1341–1342
 - wildcard, 1290, 1312, 1313
- record, 1279, 1291, 1345, 1346
- recordset, 1279, 1289
- resultset
 - class, encapsulating in, 1317–1318
 - column information, returning, 1308–1309, 1311–1312, 1313, 1351–1352

- cursor, 1305, 1307
- data type, mapping to Java, 1330–1331
- displaying, 1315–1316, 1318–1321
- iteration, 1305, 1307–1308, 1311–1312
- metadata, 1306, 1308–1310, 1386–1391
- NULL SQL value in, 1352–1354
- query, returning from, 1304–1305, 1311–1312
- sorting, 1308
- streaming, 1357–1359
- string array, storing in, 1319
- row
 - deleting, 1291
 - inserting, 1288, 1345
 - query, maximum rows returned by, 1340
 - record, relation to, 1279
 - relational database, 1278
 - sorting, 1308
- state information, returning, 1361–1364
- table
 - defining, 1285–1286
 - designing, 1281–1284
 - inserting data in, 1288
 - intersection table, 1285–1286
 - join, 1290
 - name, returning, 1387–1388
 - relation, 1278
 - system table, 1279
 - template, as, 1278
- tuple, 1278
- URL entry, 1375
- DatabaseBrowse **class**
 - ActionListener interface implementation, 1382
 - actionPerformed method, 1382
 - coding, initial, 1372–1374
 - openConnection method, 1382, 1383–1384
 - setRootVisible method, 1384, 1385
 - setupTree method, 1385–1386, 1389
 - TreeExpansionListener interface implementation, 1391
 - TreeSelectionListener interface implementation, 1391
 - TreeWillExpandListener interface implementation, 1391
- DatabaseMetaData **interface, 1385, 1386–1387, 1388, 1389**
- DataInput **interface, 526**
- DataInputStream **class, 377**
- DataOutput **interface, 526**
- DataTruncation **class, 1368**

date

- comparing dates, 679, 688–689, 690
- file
 - modification date of file, returning, 412–414
 - writing date to, 482
- formatting, 679–683
- locale, 680, 682, 683
- returning, 687–688, 690
- setting, 686–687, 688
- SQL date value, 1354–1355
- string
 - obtaining date from string, 684
 - obtaining string from date, 482, 1354

Date class

- after method, 679
- before method, 679
- compareTo method, 679
- date method, 679
- equals method, 679
- setTime method, 686, 1355
- toString method, 1354, 1355
- valueOf method, 1354, 1355

date method, 679**DateFormat class**

- constants, 680
- format method, 682, 683
- getAvailableLocales method, 683
- getDateInstance method, 681
- getDateTimeInstance method, 681, 682, 683
- getInstance method, 681
- getTimeInstance method, 681, 683
- parse method, 684

DateFormatSymbols object, 683, 690**DDL (Data Definition Language), 1286–1287, 1342–1345****dealHand method, 636, 638****decision making, 85–86****decode method, 343****decrement operator, 46–47, 50, 128****DefaultHandler class, 1202–1203, 1204, 1207, 1214****DefaultMutableTreeNode class, 1379, 1396****defaultPage method, 1125, 1135****defaultReadObject method, 541****DefaultTreeModel class, 1379****DefaultTreeNodeModel object, 1391****defaultWriteObject method, 542****delete method**

- File class, 418
- StringBuffer class, 194

deleteCharAt method, 193**deleteObserver method, 672****deleteObservers method, 672****deleteOnExit method, 418–419****deriveFont method, 855****destroy method, 855****diacritic mark, 793****dialog. See also specific dialog**

- border, 1006
- closing, 1003, 1004
- color chooser dialog, 1074–1076, 1077
- destroying, 1006
- displaying, 1004, 1009–1010, 1093
- input dialog, 1011–1013
- modal/non-modal, 1003–1009
- parent window dependency, 1002
- positioning, 1006, 1008
- sizing, 1005
- SketchFrame class coding, 1005–1006, 1010
- text, creating dialog for adding to image, 1013–1014, 1023
- title bar, 1004, 1006, 1092

Dialog class, 775**Dice class, 667****dictionary**

- collection map, 605
- database data dictionary, 1279

DigestInputStream class, 377**Dimension class, 780, 890****directory**

- content, listing, 411, 413, 414–417, 1092
- creating, 418, 422
- current, specifying, 1092
- default, specifying, 1080–1081, 1091
- deleting, 418
- existence, testing, 409, 411, 413–414, 457
- listing, 426
- modification date, returning, 412–414
- name, returning, 408, 413
- package, 22, 237–238
- parent, returning, 409–410, 414, 422
- root, 412

dispose method

- AboutDialog class, 1007
- JDialog class, 1004
- Sketcher class, 879
- SketchFrame class, 872
- Window class, 872

distance method

- Point class, 228, 1071
- Point2D class, 940, 991, 993

distanceSq method, 940

divide method

divide **method**, 353–357, 361–362, 364–366, 369

dividend, 45

divisor, 45

DML (Data Manipulation Language), 1286, 1342–1345

do while **statement**, 113–114, 120–121

DOCTYPE **XML declaration**, 1153, 1155, 1164,

1167, 1176

Document

class, 670, 671, 672

interface, 1226, 1243, 1244, 1245

node, 1228

Document Object Model. See **DOM**

Document Type Definition. See **DTD**

documentation comment, 82–83

DocumentBuilder **class**

DOM implementation, 1239

functionality provided by, 1196

getDOMImplementation method, 1239

newDocument method, 1239

parse method, 1226–1227

referencing DocumentBuilder object, 1225

setErrorHandler method, 1226

DocumentBuilderFactory **class**, 1196, 1225

DocumentFragment **interface**, 1228, 1245

DocumentType **interface**, 1227, 1228–1229, 1248

document/view architecture, 670

dollar sign (\$) identifier prefix, 30

DOM (Document Object Model). See also **XML (Extensible Markup Language)**

comment, ignoring, 1225

default parser, setting as, 1225

DocumentBuilder object DOM implementation, 1239

entity reference, expanding, 1225

error handling, 1226, 1234, 1263–1264

JDK support, 1193

namespace awareness, 1225

node, 1227–1228, 1229–1230, 1234–1235

processing overview, 1195–1196

SAXException thrown by, 1224

secure processing, 1225

SketchModel class, creating DOM document object in, 1254–1255

tree structure, 1227–1229

whitespace, ignoring, 1225, 1235–1236

W3C standard, 1198

Xerces, using as DOM parser, 1225

DOMErrorHandler **class**, 1263, 1264

DOMException **class**

appendChild method, thrown by, 1246

createAttribute method, thrown by, 1244

createDocument method, thrown by, 1241–1242

createDocumentType method, thrown by, 1240, 1241–1242

createElement method, thrown by, 1243

createElementNS method, thrown by, 1243

createEntityReference method, thrown by, 1245

insertBefore method, thrown by, 1246

parse method, thrown by, 1227

setAttribute method, thrown by, 1247

setAttributeNS method, thrown by, 1247

DOMImplementation **object**

createDocument method, 1240, 1241–1242

createDocumentType method, 1240, 1241–1242

hasFeature method, 1240

referencing, 1239

Donald Bren School of Information and Computer Sciences web site, 680

doPreparedStatement **method**, 1314, 1315

doQuery **method**, 1366, 1368

doStatement **method**, 1314, 1315

doTransaction **method**, 747, 748, 753–754, 758–761, 764–765

Double **class**

hierarchy, 939

parseDouble method, 244, 1266

toString method, 228

wrapper class role, 157

double **type**

bytes occupied, 36

casting, 52, 53

declaring, 37

formatting double value, 400

initializing, 37

value range, 36

wrapper class, 161

XML, 1183

DoubleBuffer **class**, 434, 439, 440, 477

DoWhileLoop **class**, 120

draw **method**

Element class, 1014–1015, 1044–1045, 1060–1061, 1115

Graphics2D class, 938, 939, 942, 966, 976

Marker class, 955, 956

drawImage **method**, 938

drawing

antialiasing, 938

arc, 947–950

clip boundary, 938

component, 788, 933–938

control point, 951–952, 955–959

curve, 950–954, 962, 993–995, 996
 image, 938
 line, 941–943, 945–947, 976–977, 986–988
 mouse, using, 976–985
 path
 adding segment, 962, 994, 995
 closing, 962, 963, 1087
 complex, 960–966
 current segment, returning information about, 1087
 emptying, 963
 iteration, 1086–1087, 1088
 pattern, 937
 pen, 937
 point, 939–941
 printing compared, 1108
 region, dirty, 935
 rubber-banding, 976–977
 shape
 circle, 990–993
 closed, 960
 creating custom shape class, 985
 cursor, testing if within, 788, 944, 959
 ellipse, 947–950, 996
 filling, 938, 966–972, 996
 overlapping, 938
 point, testing if inside, 788, 944, 957–958, 960–961
 rectangle, 935, 937, 941–943, 945–947, 988–990
 SketchModel class, storing in, 974–975
 star, 963–966
 triangle, 962, 963
 stroke, 937
 text, 937, 938, 1013–1015, 1017
 texture, 937
 time limit for repaint, specifying, 935
 transformation, 937
 view, 935–937
 winding rule, 960–961, 1087
 XOR mode, 980–981, 995
drawString method
 GradientApplet class, 971
 Graphics2D class, 937, 938, 1064–1065
draw3DRect method, 937
DreadfulProblemException class, 363–364
drinkPotion method, 674, 675
DriverManager class
 connection, role in establishing, 1295, 1296, 1302
 getConnection method, 1297, 1298–1299,
 1301–1302, 1313, 1314
 getDriver method, 1302
 getLoginTimeout method, 1300

println method, 1300
 setLoginTimeout method, 1300
 setLogWriter method, 1299
DTD (Document Type Definition). See also XML (Extensible Markup Language)
 ATTLIST declaration within, 1169
 attribute, declaring within, 1169–1171
 declaring, 1164–1165
 defining, 1165
 element, defining in, 1166–1169
 entity, declaring within, 1158, 1171, 1172
 event handling, 1204
 external, 1164, 1200
 namespace considerations, 1179
 parsing document with, 1211–1212
 path, 1211
 public ID, 1164, 1165
 referencing, 1164
 string, returning as, 1229
 subset, internal/external, 1164
 system ID, 1164
 URI, 1165
 URN, 1164
 validating XML against, 1154–1155
 DTDHandler **interface, 1204**
 duplicate **method, 442–443**

E

Element class
 Circle member
 coding, initial, 991–992
 hierarchy, 973
 serialization, 1086
 translating, 1063
 XML, working with in, 1173, 1178, 1189, 1251, 1268
 cursor, displaying information about Element object
 under, 1077
 Curve member
 coding, initial, 994
 hierarchy, 973
 serialization, 1086–1089
 transformation, 1063–1064
 XML, working with in, 1174, 1189, 1251–1252,
 1268–1269
 draw method, 1014–1015, 1044–1045,
 1060–1061, 1115
 getBounds method, 973, 974, 975, 986, 1062
 getColor method, 973, 974
 getElementsByTagName method, 1267

Element class (continued)

Element **class** (continued)

`getElementsByTagNameNS` method, 1267
`getShape` method, 966, 973
Iterable interface implementation, 974
Line member
 constructor, 986
 hierarchy, 973
 serialization, 1084–1085
 transformation, 1060–1062
 XML, working with in, 1173, 1187–1188, 1249–1250, 1267
modify method, 982, 1062, 1063, 1064
moving Element object, 1065–1069
`readObject` method, 1084–1085, 1089
Rectangle member
 coding, initial, 989
 hierarchy, 973
 serialization, 1085–1086
 transformation, 1058, 1062–1063
 XML, working with in, 1173, 1188, 1250–1251, 1267–1268
rotating Element object, 1053–1054, 1055–1056, 1058, 1070–1074, 1077
Serializable interface implementation, 1083–1084
`setElementColor` method, 1267
`setElementPosition` method, 1267
Text member
 coding, initial, 1014–1016
 constructor, 1016–1017
 serialization, 1089
 transformation, 1064–1065
 XML, working with in, 1174, 1189–1190, 1252–1253, 1269–1270
`writeObject` method, 1084, 1251
Element **interface**, **1227, 1246**
Element **node**, **1228, 1248–1253**
`elementAt` **method**, **1321**
ellipse, drawing, **947–950, 996**
Ellipse2D **class**, **947–949, 990, 1086**
ellipsis (...) **method argument list prefix**, **296**
`empty` **method**, **633**
`enableassertions` **keyword**, **10**
`enableEvents` **method**
 Component class, 870, 873
 SketchFrame class, 870, 871, 878
`end` **method**, **694, 696**
`endDocument` **method**, **1204**
`endElement` **method**, **1205, 1212**
end-of-file (EOF), **487, 488–489, 496, 499, 502**
`endPrefixMapping` **method**, **1205, 1213**

`endsWith` **method**, **167, 415**
`ensureCapacity` **method**
 StringBuffer class, 188
 Vector class, 619
entity. See database, entity; XML (Extensible Markup Language), entity
Entity
 interface, 1228
 node, 1228
EntityReference **interface**, **1228, 1245**
EntityResolver **interface**, **1204**
`entrySet` **method**, **646, 647**
Enum **class**
 `compareTo` method, 303
 `equals` method, 94, 303
 `toString` method, 302
enumeration
 class, as, 302
 comparing value, 94–95, 303
 constructor, 303, 304
 data member, adding to enumeration class, 303–304
 inheritance, 303
 iteration, 118–119, 606
 set, storing enumeration value in, 610
 switch statement, using in, 103, 106, 107–108
Enumeration **interface**, **606–607**
enumerator, 606
EnumMap **class**, **613**
EnumSet **class**, **610, 613**
EOF (end-of-file), **487, 488–489, 496, 499, 502**
`eolIsSignificant` **method**, **387**
`equals` **method**
 Arrays class, 661
 Calendar class, 689
 Color class, 790, 899
 Date class, 679
 Enum class, 94, 303
 File class, 408
 Object class, 288, 642
 Person class, 648
 Point class, 785
 Point2D class, 941
 Rectangle class, 787
 String class, 163, 165–166
equals sign (=)
 array initialization character, 139
 assignment operator, 34, 38, 81
equals signs (==) **relational operator**, **86–87, 161, 167**
`equalsIgnoreCase` **method**, **163**
Error **class**, **340–341**

error handling. See also exception

arithmetic error, 49, 51
 data error, 340
 database error
 chaining exceptions, 1365–1368
 information about error, returning, 1361–1365, 1397
 SQL state, 1361–1364
 warning information, returning, 1368–1371
 DOM, 1226, 1234, 1263–1264
 exception, signaled by, 341–342
 SAX, 1206, 1214–1215
 stream, error output, 384

error method, 1214, 1215

`ErrorHandler` **interface, 1204, 1214, 1226, 1234, 1263**

escape

Java, 60–61, 153, 402, 453, 699–700
 SQL, 1359

`EssentialJDBC` **class, 1310–1311**

`EtchedBorder` **class, 825**

event handling. See also specific listener

adapter class, using, 879–881, 984
 ancestor event, 883
 applet, 884–893
 button
 listener, 864, 886, 890, 1026–1027, 1036–1037
 semantic event, 883
 source object, referencing, 893
 container event, 868
 database, 1318, 1321, 1325–1326, 1382–1383
 delegation event model, 865
 DTD event, 1204
 enabling, 870, 871
 focus
 gain, 877
 listener, 877–878
 loss, 877
 low-level event, 868, 869, 873, 877
 window focus, 871–872, 873, 875, 1104
 ID of event, returning, 871–872
 key
 listener, 876–877
 low-level event, 868, 874
 press, 876, 877, 959
 release, 877
 listener
 button, 864, 886, 890, 1026–1027, 1036–1037
 change listener, 904, 1034
 focus, 877–878

interface, 864–865, 874–877
 key, 876–877
 list selection, 1029
 low-level event, 874–881
 menu, 896–899
 mouse, 876, 895–896, 924–925, 978–979
 object, 864
 registering, 865
 semantic event, 883, 896–902
 tree, 1391
 window, 875, 1105
 mask, 869–870, 873
 menu
 context menu, 1044, 1049–1050
 element type menu, 899–900
 File menu, 1089–1090
 listener, 896–899
 pop-up menu, 1040, 1041–1043
 semantic event, 883
 shortcut key input, 852
 mouse
 area entry/exit, 876, 896
 drag, 868, 877, 959, 978, 980–983
 drawing operation, 977–980
 image text, for adding, 1015, 1019–1022
 listener, 876, 895–896, 924–925, 978–979
 low-level event, 868, 869, 874, 876, 895–896
 movement, 876, 877
 press, 876, 877, 959, 979–980, 1019–1020
 release, 876, 877, 959, 979, 983–985
 semantic event, 867, 895–896
 state, storing, 980
 wheel rotation, 868, 874, 876, 877, 979
 paint event, 868
 printing, 1107, 1111, 1125–1126, 1129, 1146
 program, event-driven, 862–863
 SAX, 1193–1194, 1202–1203, 1205, 1207–1211, 1214–1215
 semantic event
 applet, 884–893
 button, 883
 described, 867
 listener, 883, 896–902
 menu, 883
 mouse, 867, 895–896
 source object, 863–864, 868, 893
 speed, 865
 target, 864
 thread, event-dispatching, 865–866

event handling (continued)

event handling (continued)

window

- closing, 870–873, 875, 879, 906, 1104
- focus, 871–872, 873, 875, 1104
- icon, reducing to/restoring from, 868, 872, 875
- listener, 875, 1105
- low-level event, 868, 870–873
- opening, 871, 875, 1104
- state change, 872, 875
- XML parsing, 1193–1194, 1202–1203, 1205, 1207–1211, 1214–1215

`EventListener` **interface**, 874

`EventObject` **class**, 868, 882

exception. *See also specific exception*

catch block

- bonding with `try` block, 347–349
- looping, 347–349, 367
- multiple, using, 349–350
- placement in relation to `try` block, 345
- syntax, 345–346
- `Throwable` type requirement, 346

class, defining, 362–363, 364–368

documentation comment, thrown by, 83

error signaled by, 341–342

execution

- sequence, 347, 352–355, 357
- stack, 359–360, 362, 364, 366, 369
- tracing, 347, 355, 360, 362–364
- `finally` block, 345, 350–351, 352, 355–358, 369
- JVM exception, 340, 341
- message, generating, 359, 360, 362, 363–364, 369
- method exception, 340, 344–345, 351–352, 355–358
- standard, 362
- throwing, 340, 359, 363–364

`try` block

- adding to existing code, 347
- bonding with `catch` block, 347–349
- `break` statement, 351
- looping, 347–349, 367
- nesting, 358
- placement in relation to `catch` block, 345
- `return` statement, 351, 355
- syntax, 345
- variable, declaring within, 347

`Exception` **class**, 340–341

`ExceptionInitializerError` **class**, 587

exclamation mark, equals sign (!=) relational operator, 86

exclamation mark (!) logical NOT operator, 95, 98

`executeBatch` **method**, 1304

`executeQuery` **method**, 1307, 1315, 1339, 1342–1343, 1345

`executeUpdate` **method**, 1343–1344, 1345

executing

- applet, 10
- Java application, 9–10
- method, 18

execution order, 43

`exists` **method**, 409, 457

`exit` **method**, 364, 873

`exp` **method**, 57

`expm1` **method**, 57

exponent, mathematical, 36–37, 57, 233–236, 711

exporting XML, 1255–1260

expression, regular. *See regular expression*

`extends` **keyword**, 271, 562

Extensible Markup Language. *See XML*

Extensible Stylesheet Language Transformations (XSLT), 1193

`ExtensionFilter` **class**, 1097–1098

Externalizable interface, 545

`ExtractSubstrings` **class**, 177–178

F

`Factorial` **class**, 121

`Factorial2` **class**, 123–124

`fatalError` **method**, 1214, 1215

file. *See also serialization*

access mode

- direct, 428
- random, 428, 429, 507–513, 546
- read-only, 417, 485, 512
- read-write, 512
- sequential, 428
- testing, 409

change, testing for, 1082, 1095, 1104–1106

closing, 265, 420, 455

command line, outputting file content to, 524

content, listing, 524

copying, 502–503

creating, 402–403, 418, 1103

date

- modification date of file, returning, 412–414
- writing date to file, 482

deleting, 418–419

EOF, 487, 488–489, 496, 499, 502

equality with another file, testing, 408

existence, testing, 409, 410–411, 413–414, 421–422

filter, 414–417, 1097–1099

hashcode value for `File` object, returning, 408

hidden, testing for, 409

length, returning, 412, 458

- listing files, 411, 413, 414–417
- locking, 517–523
- map, storing in, 653–657
- memory-mapping, 513–517
- metadata, 512–513
- name
 - changing, 402, 417, 426, 504
 - default, specifying, 1080
 - returning, 408, 413
- opening, 419–420, 1091, 1100–1103
- path
 - absolute, 404–405, 408, 409, 422
 - DTD, of, 1211
 - portable, 404
 - relative, 22, 404–405
 - returning, 408, 409
 - separator, 404, 411
- pointer, 513
- position, 453–455, 486–487, 511
- reading
 - binary file, 377, 491–495
 - input stream, creating, 484–485
 - mixed data, 496–499
 - number data, 491–495
 - text file, 488–491
- records in, counting, 454
- saving
 - change, testing for before, 1082, 1095
 - File menu save as dialog, creating, 1099–1100
 - File menu save dialog, creating, 1091–1097
 - window close, prompting for file save at, 1104–1106
- string representation, returning, 408
- temporary file, 418, 419
- writing to
 - appending, 419–420, 421, 453
 - buffering, 432–433, 449–451
 - creating `FileOutputStream` object, 420
 - gathering-write operation, 477–481
 - guaranteeing write operation, 453–454
 - mixed data, 471–472
 - number data, 467–471
 - overwriting file, avoiding, 423–424
 - string, 455–462
 - XML, 1257–1260

File class

- `canRead` method, 409
- `canWrite` method, 409
- constructor, 402, 403
- `createNewFile` method, 418
- `createTempFile` method, 418
- creating `File` object, 402–403
- `delete` method, 418

- `deleteOnExit` method, 418–419
- `equals` method, 408
- `exists` method, 409
- `getAbsolutePath` method, 409, 422
- `getAbsolutePath` method, 406, 409
- `getName` method, 408, 413
- `getParent` method, 408, 409–410, 414, 422
- `getParentFile` method, 408
- `getPath` method, 408
- `hashCode` method, 408
- immutability, 402
- `isAbsolute` method, 408
- `isDirectory` method, 409, 411, 413–414, 422, 457
- `isFile` method, 409
- `isHidden` method, 409
- `lastModified` method, 412
- `length` method, 412
- `list` method, 411, 414–415
- `listFiles` method, 411, 413, 414–415, 1097
- `listRoots` method, 412, 426
- `mkdir` method, 418, 457
- `mkdirs` method, 418, 422
- pathname encapsulation, 401, 402
- `rename` method, 402
- `renameTo` method, 417
- `setReadOnly` method, 417
- `toString` method, 408

File menu

- chooser dialog, 1090–1091, 1092
- event handling, 1089–1090
- exit option, 924, 1105
- new dialog, 1103
- open dialog, 1100–1103
- print dialog, 1110–1111, 1115–1116, 1125–1126, 1130–1132
- save as dialog, 1099–1100
- save dialog, 1091–1097

FileAction class

- `actionPerformed` method
 - coding, initial, 907
 - file creation operation, 1103
 - file open operation, 1101–1102, 1103
 - file save operation, 1096, 1099–1100, 1105
 - print operation, 1111–1112, 1116, 1124, 1125–1126, 1128–1129
- constructor, 907, 917
- `showDialog` method, 1100
- `SketchFrame` class `FileAction` object
 - implementation, 907–908
- toolbar coding, 916
- tooltip coding, 920

FileChannel class

FileChannel **class**

- close method, 455
- lock method, 518
- map method, 514, 516–517
- position method, 454, 487
- read method, 430, 485–486, 507–508
- referencing FileChannel object, 433
- size method, 458
- write method, 453–454, 507–508

FileCopy **class, 504–505**

FileDescriptor **object, 420, 424–425, 485**

FileFilter

- class, 1097
- interface, 414–415

FileInputStream **class**

- available method, 1349, 1350
- creating FileInputStream object, 483–485
- FileNotFoundException thrown by, 484, 485
- getChannel method, 485
- getFD method, 424–425, 485
- hierarchy, 377
- SecurityException thrown by, 485
- transferTo method, 502, 503, 507

FileListFilter **class, 415, 417**

FileLock **class, 518**

FilenameFilter **interface, 414–417**

FileNotFoundException **class**

- FileInputStream constructor, thrown by, 484, 485
- FileOutputStream constructor, thrown by, 419–420, 422, 457, 527
- RandomAccessFile constructor, thrown by, 513, 516
- Scanner constructor, thrown by, 714

FileOutputStream **class**

- close method, 420
- constructor, 419–420, 453, 517
- creating FileOutputStream object, 420
- FileNotFoundException thrown by, 419–420, 422, 457
- getChannel method, 433, 457
- hierarchy, 379
- ObjectOutputStream constructor, referencing by, 526
- SecurityException thrown by, 420
- transferFrom method, 503, 507

FileReader **class, 714**

fill **method**

- ArrayIndexOutOfBoundsException thrown by, 661
- Arrays class, 140–141, 151, 152, 659–661, 696
- Graphics2D class, 938, 966–967
- IllegalArgumentException thrown by, 661
- fillInStackTrace **method, 360**

FilterInputStream **class, 377**

FilterOutputStream **class, 379**

FilterReader **class, 381**

FilterWriter **class, 383**

final **keyword, 37–38, 209, 317–318**

finalize **method, 265–266, 289**

finally **block, 345, 350–351, 352, 355–358, 369**

find **method, 691, 694, 696, 705–707**

FindCharacters **class, 174–175**

FindingIntegers **class, 703**

FindPrimes **class, 127–128**

FindPrimes2 **class, 129**

fireTableChanged **method, 1321**

first **method, 815**

firstElement **method, 621**

flip **method, 451, 489**

Float **class, 161, 939**

float **type**

- array, 146, 149
- bytes occupied, 36
- casting, 52–53
- declaring, 37
- value range, 36
- wrapper class, 161
- XML, 1183

FloatBuffer **class, 434, 440**

floating-point types, 36–37, 49–51, 56, 117–118, 1406–1407

floor **method, 55, 58**

focus event handling. *See* event handling, focus

FocusAdapter **class, 880**

FocusEvent **class, 869, 877**

focusGained **method, 877**

FocusListener **interface, 877**

focusLost **method, 877**

font. *See also* text

- ascent, 796
- baseline, 796
- bold, 793, 794, 1035–1036, 1253
- component font, 779, 789
- current, returning, 789, 1025
- default, 937
- descent, 796
- family, 794–795
- glyph, 792, 937
- italic, 793, 794, 1035–1036, 1253
- leading, 796
- listing all available, 794–795, 1028–1031
- metrics, 795–796
- name, logical, 793
- operating system support, 793

- reference point, 796
 - selection dialog
 - button panel, 1026–1027, 1035–1037
 - data pane, 1027–1028
 - displaying sample text, 1031
 - listing font available, 1028–1031
 - menu item, associating with, 1037–1038
 - pane, split, 1024, 1031–1032
 - spinner, 1033–1035
 - size, 794, 796–797, 1033, 1114
 - SketcherConstants class font coding, 1018
 - spacing, 796
 - style, returning, 793
 - width, advance, 796–797
 - XML, defining in, 1174, 1189–1190, 1252–1253
- Font class**
- creating Font object, 793
 - deriveFont method, 794
 - getSize method, 793
 - getStringBounds method, 1020, 1139
 - getStyle method, 793
 - isBold method, 793
 - isItalic method, 793
 - isPlain method, 793
- FontDialog class**
- ActionListener interface implementation, 1026–1027
 - actionPerformed method, 1026–1027
 - addListSelectionListener method, 1029
 - constructor, 1024, 1025
 - createButton method, 1026
 - getCurrentFont method, 1025
 - getSelectedValue method, 1029, 1030
 - setSelectedValue method, 1029
 - setSelectionMode method, 1029
 - setValueIsAdjusting method, 1029
 - setVisible method, 1036, 1038
- FontMetrics class, 795–796**
- FontRenderContext class, 1020, 1021, 1139**
- for statement, 112–113, 114–119**
- force method, 452, 515**
- ForLoop class, 114–115**
- format method**
- DateFormat class, 682, 683
 - Formatter class, 398, 465
- FormattedInput class, 391–392, 652, 689**
- Formatter class**
- buffer, loading using Formatter object, 462–466
 - double value, formatting using, 400
 - format method, 398, 465
- forName method, 290, 587, 1296, 1298**
- Frame class, 770, 775**
- fromResults method, 1339**
- Fruit class, 40, 43, 47**
- FruitWait class, 41**

G

- garbage collection, 220, 265**
- GatheringByteChannel **interface, 431–432, 433**
- gathering-write operation, 477–481**
- Gaussian distribution, 675, 676**
- gc method, 220, 265**
- GeneralPath class**
 - closePath method, 962, 963, 966, 1087
 - constructor, 961
 - curveTo method, 962, 963, 1087
 - getCurrentPoint method, 962
 - getPathIterator method, 1086
 - lineTo method, 962, 995, 1087–1088, 1089
 - moveTo method, 962, 966, 995, 1087–1088
 - quadTo method, 962, 963, 1087
 - reset method, 963
 - segment handling, 994, 995
 - Shape interface implementation, 963
 - winding rule value, 960–961
- generic type. See type, generic**
- get method**
 - ArrayIndexOutOfBoundsException thrown by, 621
 - BufferUnderflowException thrown by, 494
 - GregorianCalendar class, 687, 690
 - HashMap class, 645
 - LinkedList class, 638
 - LongBuffer class, 492–493
 - Vector class, 618, 621
- getAbsolutePath method, 409, 422**
- getAbsolutePath method, 406, 409**
- getAccount method, 753**
- getAllColumns method, 1312, 1313**
- getAllFonts method, 794**
- getAllowsChildren method, 1378**
- getAngle method, 1072**
- getAscent method, 796**
- getAsciiStream method, 1305, 1352, 1357**
- getAttribute method, 1266**
- getAvailableFontFamilyNames method, 795, 1029**
- getAvailableLocales method, 683**
- getBackground method, 788**
- getBigDecimal method, 1352, 1355**
- getBinaryStream method, 1305, 1352, 1357**
- getBlue method, 790**

getBoolean method

- getBoolean **method, 1305, 1352**
- getBounds **method**
 - component class, 780
 - Element class, 973, 974, 975, 986, 1062
- getBounds2D **method, 944**
- getButton **method, 979, 980, 984**
- getByte **method, 1305, 1352**
- getBytes **method**
 - ResultSet interface, 1305, 1352
 - String class, 183, 459
- getCategory **method, 1133**
- getCenter **method, 955, 959**
- getCenterPoint **method, 784**
- getChannel **method**
 - FileInputStream class, 485
 - FileOutputStream class, 433, 457
- getChar **method, 489, 499**
- getCharacterStream **method, 1357**
- getChars **method**
 - String class, 182–183
 - StringBuffer class, 193
- getChildAt **method, 1377**
- getChildCount **method, 1377**
- getChildNodes **method, 1229**
- getClass **method**
 - Object class, 288, 289–291, 302, 558
 - Person class, 537
- getClickCount **method, 1022**
- getColor **method, 973, 974**
- getColumnClass **method, 1318**
- getColumnLabel **method, 1309, 1320**
- getColumnName **method, 1308, 1318**
- getColumnNumber **method, 1214**
- getColumns **method, 1388–1389, 1390**
- getColumnType **method, 1308, 1330**
- getColumnTypeName **method, 1309**
- getComponent **method, 802**
- getComponentAt **method, 802**
- getComponentCount **method, 802**
- getComponents **method, 802**
- getConnection **method, 1297, 1298–1299, 1301–1302, 1313, 1314**
- getConstraint **method, 835**
- getContentPane **method, 777, 778, 988**
- getCount **method, 209, 222**
- getCrossPlatformLookAndFeelClassName **method, 772**
- getCurrentFont **method**
 - FontDialog class, 1025
 - SketchFrame class, 1018
- getCurrentPoint **method, 962**
- getDate **method, 1305, 1352**
- getDateInstance **method, 681**
- getDateTimeInstance **method, 681, 682, 683**
- getDefault **method, 685**
- getDefaultToolkit **method, 795**
- getDescent **method, 796**
- getDescription **method, 1097, 1099**
- getDevice **method, 985**
- getDocType **method, 1229, 1234**
- getDoctypeString **method, 1259–1260**
- getDocumentElement **method, 1228–1229**
- getDocumentNode **method, 1259, 1260**
- getDOMImplementation **method, 1239**
- getDouble **method, 497, 1305, 1352**
- getDriver **method, 1302**
- getElementColor **method, 981**
- getElementsByTagName **method, 1267**
- getElementsByTagNameNS **method, 1267**
- getElementType **method, 983**
- getEntry **method, 653**
- getErrorCode **method, 1364**
- getFD **method**
 - FileInputStream class, 424–425, 485
 - RandomAccessFile class, 485
- getFilePointer **method, 513**
- getFileSelectionMode **method, 1092**
- getFirst **method**
 - LinkedList class, 316, 638
 - PolyLine class, 317
- getFirstChild **method, 1265**
- getFirstIndex **method, 1030**
- getFloat **method, 1305, 1352**
- getFont **method, 789**
- getFontMetrics **method, 795**
- getFontRenderContext **method, 1139**
- getForeground **method, 789**
- getGlassPane **method, 778**
- getGraphics **method**
 - Component class, 935, 981
 - SketchView class, 1020
- getGreen **method, 790**
- getHeight **method**
 - FontMetrics class, 796
 - Icon interface, 914
 - Rectangle2D class, 943
 - SketchFrame class, 1148
- getHgap **method**
 - BorderLayout layout manager, 813
 - FlowLayout layout manager, 808
- getID **method, 872**

getProperty method

- getProperty **method**
 - System class, 406
 - XMLReader interface, 1202
- getPublicID **method, 1214**
- getQName **method, 1206**
- getQueryTimeout **method, 1341**
- getRed **method, 790**
- getResultsByColumnName **method, 1311–1312, 1313**
- getResultsByColumnPosition **method, 1312, 1313**
- getResultSet **method, 1304, 1359**
- getRGB **method, 790**
- getRootPane **method, 778**
- getRotateInstance **method, 1058**
- getRowCount **method, 1318**
- getScale **method, 1309**
- getScaleInstance **method, 1058**
- getScreenResolution **method, 795**
- getScreenSize **method, 783, 795**
- getSelectedIndices **method, 1030**
- getSelectedValue **method, 1029, 1030**
- getSelectionPaths **method, 1392**
- getShape **method**
 - Element class, 966, 973
 - SketchView class, 976
- getShearInstance **method, 1058**
- getShort **method, 1305, 1352**
- getSize **method**
 - Component class, 781
 - Font class, 793
 - Rectangle class, 786
- getSketchName **method, 1138**
- getSource **method**
 - ActionEvent class, 1027
 - EventObject class, 868
 - HandleControlButton class, 894
- getSQLState **method, 1361**
- getString **method, 1305, 1307, 1319, 1352**
- getStringBounds **method, 1020, 1139**
- getStyle **method, 793**
- getSuperclass **method, 588**
- getSystemID **method, 1214**
- getSystemLookAndFeel **method, 772**
- getTableName **method, 1309**
- getTables **method, 1387, 1388, 1390**
- getText **method, 847**
- getTime **method, 679, 684, 1305, 1352**
- getTimeInstance **method, 681, 683**
- getTimeStamp **method, 1305, 1352**
- getTimeZone **method, 685**
- getTitle **method, 1004**
- getToolkit **method, 782–783**
- getTransform **method, 1054–1055**
- getTranslateInstance **method, 1058**
- getType **method, 1206**
- getTypesInfo **method, 1387**
- getUnicodeStream **method, 1352**
- getURI **method, 1206**
- getUserObject **method, 1396**
- getValue **method**
 - Action interface, 904
 - ActionEvent class, 1090
 - Attributes interface, 1206
 - Map interface, 647
- getValueAt **method, 1318**
- getValueIsAdjusting **method, 1030**
- getVgap **method**
 - FlowLayout layout manager, 808
 - getVgap class, 813
- getWarnings **method, 1368**
- getWeekdays **method, 690**
- getWholeText **method, 1235**
- getWidth **method**
 - Icon interface, 914
 - Rectangle2D class, 943
 - SketchFrame class, 1148
- getWidths **method, 796**
- getWindingRule **method, 1087**
- getX **method**
 - MouseEvent class, 959
 - Point class, 252
 - Point2D class, 940, 947
 - Rectangle2D class, 943
- getXMLReader **method, 1201**
- getY **method**
 - MouseEvent class, 959
 - Point class, 252
 - Point2D class, 940, 947
 - Rectangle2D class, 943
- glassPane **object, 778**
- glue, **820–823**
- glyph, **792, 937**
- GradientApplet **class, 969–971**
- GradientPaint **class, 937, 968–971**
- graphical user interface. *See* GUI
- graphics context, **934–935**. *See also*
 - Graphics2D **class**
- GraphicsConfiguration **class, 934**
- GraphicsDevice **class, 934, 985**

GraphicsEnvironment **class**
 described, 934
 getAllFonts method, 794
 getAvailableFontFamilyNames method,
 795, 1029
 getCenterPoint method, 784
 getLocalGraphicsEnvironment method, 783

Graphics2D **class**
 casting, 936
 clip attribute, 938
 composite attribute, 938
 creating Graphics2D object, 934
 draw method, 938, 939, 942, 966, 976
 drawImage method, 938
 drawString method, 937, 938, 1064–1065
 draw3DRect method, 937
 fill method, 938, 966–967
 font attribute, 937
 paint attribute, 937
 scale method, 1122
 setPaint method, 937, 946, 971
 stroke attribute, 852, 937
 transformation, modifying for, 1056–1057
 translate method, 1115, 1119

greater than sign (>)

relational operator, 86
 XML tag suffix, 1156

greater than signs, equals sign (>>=)

op= operator, 54
 relational operator, 84

greater than signs, equals sign (>>=) op= operator, 54

greater than signs, equals sign (>>>=) op= operator, 54

greater than signs (>>) shift operator, 70

greater than signs (>>>) shift operator, 70

GregorianCalendar **class**

add method, 688
 clear method, 686
 constructor, 684
 get method, 687, 690
 set method, 686

GridBagConstraints **object, 826–830**

group **method, 708**

groupCount **method, 708, 710**

grow **method, 787**

GuaranteeAFFile **class, 421–422**

GUI (graphical user interface). See also specific GUI element

deadlock, 865–867, 888
 event-dispatching thread, creating on, 866
 look-and-feel, 768, 769, 770, 772, 797
 Observable class use in GUI programming, 670

H

Habibi, Merhan (Java Regular Expressions: Taming the Java.util.regex Engine), 720

Hand **class, 635, 638**

HandleControlButton **class, 886, 890–891, 893–894**

hasArray **method, 445**

hasAttributes **method, 1236**

hasChanged **method, 672**

hasFeature **method, 1240**

hashCode **method**

File class, 408

Object class, 541, 641, 642–643, 648, 657

String class, 642

hashing

collision, 641

File object hashcode value, returning, 408

file, storing map in, 653–657

generating hashcode, 605, 606, 642–643

key, 605, 606, 641–647

load factor, 644

offset calculation, 606

print job request, storing as hash map attribute, 1130

removing object, 645–646

returning object, 645

storing object, 644

synchronization, hash table, 611

weak, 612

HashMap **class**

constructor, 643

described, 602, 611

get method, 645

hierarchy, 613

Map interface implementation, 615

put method, 644, 645

putAll method, 644

remove method, 645–646

hashCode **method, 643**

HashPrintRequestAttributeSet **class, 1130**

HashSet **class, 610, 613**

Hashtable **class, 611**

hasNext **method**

Iterator interface, 566, 608

ListIterator interface, 609

Scanner class, 717–718, 719–720

Vector class, 618

hasNextDouble **method, 718**

hasNextInt **method, 718**

hasPrevious **method, 609**

hasRemaining **method, 438, 489**

hasValue method

hasValue **method, 892, 893**

HeadlessException **class, 1110**

height **method, 838**

hexadecimal value

arithmetic, 1402–1404

binary value, converting to, 65–67

byte type, 70

integer literal representation, 33–34

short type, 70

string, converting to, 63

Unicode encoding, 60

highestOneBit **method, 75**

home directory, **406**

Horrific **class, 673–674**

hyphens, **greater than sign (-->) XML comment**

suffix, 1158

hypot **method, 57**

I

icon

button, 915–916

menu, 843, 914–919

window iconification, 868, 872, 875, 1104

Icon **interface, 914**

identifier, 30, 113

identity transform, 1054

IdentityHashMap **class, 612, 613**

IEEEremainder **method, 56**

if **statement, 87–94**

ignorableWhitespace **method, 1205, 1212**

IllegalAccessException **class, 587**

IllegalArgumentException **class**

clearProperty method, thrown by, 407

createTempFile method, thrown by, 418

exception condition represented, 342

fill method, thrown by, 661

limit method, thrown by, 437, 438

parse method, thrown by, 1227

position method, thrown by, 437, 487

RandomAccessFile constructor, thrown by, 513

read method, thrown by, 508

set method, thrown by, 610

setPriority method, thrown by, 761

sort method, thrown by, 662

transferFrom method, thrown by, 503

transferTo method, thrown by, 503

write method, thrown by, 454, 508

IllegalFormatConversion **class, 395**

IllegalMonitorStateException **class, 343, 756**

IllegalOperationException **class, 309, 609**

IllegalStateException **class**

end method, thrown by, 694

exception condition represented, 343

nextBoolean method, thrown by, 715

nextByte method, thrown by, 715

nextDouble method, thrown by, 715

nextFloat method, thrown by, 715

nextLong method, thrown by, 715

nextShort method, thrown by, 715

remove method, thrown by, 566, 608, 609

set method, thrown by, 610

start method, thrown by, 694

IllegalThreadStateException **class, 730**

ImageIcon **class, 914, 916**

implements **keyword, 323**

ImportAction **class, 1255**

importing

class, 23, 59–60, 140–141, 241

constant, 322

XML, 1254–1255, 1257, 1263–1270, 1273

increment operator, 46–47, 50, 61, 112–113, 121

indenting code

Java, 88, 89

XML, 1162, 1234

indexOf **method**

String class, 172–176, 177–178

Vector class, 625–626

IndexOutOfBoundsException **class**

catching, 349, 353, 355

charAt method, thrown by, 170

divide method, thrown by, 353, 355, 357, 361–362

exception condition represented, 138, 342

getPrintable method, thrown by, 1109

ListIterator method, thrown by, 622

putDouble method, thrown by, 448

remove method, thrown by, 623

set method, thrown by, 638

setPrintService method, thrown by, 1110

subclasses, 343

wrap method, thrown by, 444

write method, thrown by, 478

InflaterInputStream **class, 377**

Info **class, 334**

inheritance

class

access attribute, 272, 277, 278, 279

data member, 272–273, 274

derived class, 21, 271

enumeration, 303

generic type, 598–599

interface, 326

- method, 273
- multiple, 326
- init **method**
 - JApplet class, 855
 - Lottery class, 888
 - Sketcher class, 857
- initialization block, 212–215**
- InputEvent **class, 852, 854, 869**
- InputMismatchException **class, 715, 717**
- InputSource **class, 1203**
- InputStream **class**
 - close method, 376
 - Closeable interface implementation, 375, 526
 - hierarchy, 377, 526
 - read method, 376
 - skip method, 376
- InputStreamReader **class, 381–382, 385**
- insert **method**
 - StringBuffer class, 192–193
 - TreeNode interface, 1378
- insertBefore **method, 1246**
- insertModel **method, 1102, 1103**
- Inside **type, 256–257**
- instance**
 - class, 13, 200, 557–559, 587
 - variable, 14, 111, 201, 202
 - XML Schema instance document, 1192, 1215–1220
- instanceof **operator, 301–302, 537**
- InstantiationsException **class, 587**
- int **type**
 - bytes occupied, 32
 - casting, 61
 - initializing, 37
 - value range, 32
 - wrapper class, 161
- IntBuffer **class, 434, 440**
- integer. See also number**
 - argument value, returning integer closest to, 56, 58
 - calculation involving, 39–43, 45–49
 - factorial, 121–123
 - literal, 30, 34, 35
 - long type, using for, 49
 - regular expression, matching in, 702–703
 - remainder, 45–46
 - rounding value to nearest, 56, 59
 - shifting, 70–74
 - sorting using binary tree, 576–578
 - SQL big integer value, 1355–1357
 - types, 31–33
 - variable, 31–32, 34–36, 77–78
- Integer **class**
 - bitCount method, 75, 76
 - highestOneBit method, 75
 - lowestOneBit method, 75
 - numberOfLeadingZeros method, 75
 - numberOfTrailingZeros method, 75
 - parseInt method, 244, 1266
 - reverse method, 75
 - rotateLeft method, 75, 76
 - rotateRight method, 75
 - toBinaryString method, 68, 76–77
 - toHexString method, 63
- InteractiveSQL **class, 1317, 1322–1324, 1325, 1326, 1328**
- interface. See also specific interface**
 - access attribute, 319
 - array of interfaces, returning, 588
 - class, nesting in interface definition, 334
 - collection interface, 614–615
 - constant, defining in, 320–321
 - contract, 326
 - existence, testing, 588
 - extending, 325–326
 - functionality provided by, 318
 - generic type, 549, 565
 - inheritance, 326
 - listener interface, 864–865, 874–877
 - method
 - calling method defined in another interface, 333
 - defining, 323
 - type parameter, 333–334
 - partial implementation, 324–325
 - polymorphism, 327, 331–332
 - super-interface, 326
- intern **method, 166**
- International Organization for Standardization (ISO), 680, 1281**
- interpreter, 4, 9**
- interrupt **method, 732**
- interrupted **method, 733**
- InterruptedException **class, 731, 733**
- InterruptibleChannel **interface, 431**
- intersection **method, 787**
- intersects **method**
 - Line class, 231–232, 233
 - Rectangle class, 787
- InvalidClassException **class, 528, 534, 545**
- InvalidMarkException **class, 446**
- InvalidUserInputException **class, 389–390, 391, 652, 689**

invokeLater method

invokeLater **method**, **865, 866–867, 888**

IOException **class**

enabling a method to throw, 344

getFD method, thrown by, 485

nextToken method, thrown by, 386

ObjectOutputStream constructor, thrown by, 528

parse method, thrown by, 1227

position method, thrown by, 455, 487

read method, thrown by, 376, 380, 486

readObject method, thrown by, 534

saveSketch method, thrown by, 1095

Scanner constructor, thrown by, 714

skip method, thrown by, 376

transferFrom method, thrown by, 503

transferTo method, thrown by, 503

TryInputStream object, thrown by, 1350

write method, thrown by, 452, 454

writeObject method, thrown by, 528

IOException **method**, **714**

isAbsolute **method**, **408**

isAcceptAllFileFilterUsed **method**, **1099**

isAddedPath **method**, **1392**

isAlive **method**, **733**

isAttributeCategorySupported **method**, **1133**

isBold **method**, **793**

isBusy **method**, **744, 747, 760–761, 764**

isCellEditable **method**, **1318**

isCurrency **method**, **1309**

isCurrentSelection **method**, **892, 893**

isDigit **method**, **100**

isDirect **method**, **466**

isDirectory **method**, **409, 411, 413–414, 422, 457**

isDone **method**, **1087**

isEmpty **method**

Rectangle class, 787

Rectangle2D class, 944

Vector class, 624

isEnabled method

Action interface, 904, 922

Component class, 780

isFile **method**, **409**

isFloatable **method**, **914**

isHidden **method**, **409**

isInfinite **method**, **244**

isInterface **method**, **588**

isInterrupted **method**, **732, 733**

isItalic **method**, **793**

isLeaf **method**, **1378**

isLetter **method**, **100, 171**

isLetterOrDigit **method**, **100**

isLoading **method**, **515**

isLowerCase **method**, **99**

isModal **method**, **1004**

isNamespaceAware **method**, **1197**

isNaN **method**, **244**

isNullable **method**, **1310**

ISO (International Organization for Standardization), 680, 1281

isOpen **method**, **431**

isPlain **method**, **793**

isPopupTrigger **method**, **1041, 1043, 1048**

isSigned **method**, **1309**

isUpperCase **method**, **99**

isValid **method**, **518, 780**

isValidating **method**, **1197, 1217**

isVisible **method**, **780**

isWhitespace **method**, **100, 715**

isWritable **method**, **1310**

item **method**

NamedNodeMap interface, 1236

NodeList interface, 1229

ItemEvent **class**, **882, 883**

ItemListener **interface**, **883, 1036**

itemStateChanged **method**, **883, 1037**

Iterable **interface**

Element class implementation, 974

Iterator method, 565, 566

LinkedList class implementation, 565–567, 579

SketchModel class implementation, 976

Iterator **interface**

described, 602

hasNext method, 566, 608

next method, 566, 568, 608

remove method, 566, 606, 608

Iterator **method**, **565, 566**

J

JApplet **class**

destroy method, 855

functionality provided by, 776

hierarchy, 775

importing, 23

init method, 855

start method, 855

stop method, 855

.jar **files**, **24, 240**

jar **utility**, **240**

Java API for XML Processing (JAXP), **1152, 1196**

Java API (Java Application Programming Interface), **4**

java **command**, **9**

Java Database Connectivity. See JDBC

Java Development Kit (JDK), 5–7, 1193

.java files, **8, 19, 21, 541**

Java Foundation Classes (JFC), 768

Java Native Interface (JNI), 266

Java Network Launching Protocol (JNLP), 6

Java Regular Expressions: Taming the java.util.regex Engine (Habibi), 720

Java Server Pages (JSP), 2

Java 2 Platform, 4

Java Virtual Machine. See JVM

javac **compiler, 8, 26**

javadoc **software, 82, 83**

JAXP (Java API for XML Processing), 1152, 1196

JButton class

addActionListener method, 815, 865, 1006

hierarchy, 798

setText method, 892, 916, 917

JCheckBox class, 798–799

JCheckBoxMenuItem class, 799, 843–844, 850, 902

JColorChooser class, 1075, 1076

JComponent class

functionality provided by, 776

hierarchy, 775, 798, 799, 800

printBorder method, 1146

printChildren method, 1146

printComponent method, 1146

JCreator editor, 5

JDBC (Java Database Connectivity)

architecture, 1294

data type, 1329–1331

driver, 1293, 1295–1296, 1297, 1299–1301

field size, maximum, 1340–1341

logging, 1299–1300

ODBC

Bridge, 1295, 1296, 1297, 1301, 1304

relation to, 1293

package, 1292

rows returned by query, maximum, 1340

URL, use of, 1297

JDialog class

constructor, 777, 1003–1004

dispose method, 1004

functionality provided by, 776

getTitle method, 1004

hierarchy, 775

isModal method, 1004

setModal method, 1004

setResizable method, 1005

setTitle method, 1004

setVisible method, 1004

JDK (Java Development Kit), 5–7, 1193

JEditorPane class, 800

JekyllAndHyde class, 673, 674

JFC (Java Foundation Classes), 768

JFileChooser class

addChoosableFileFilter method, 1099

constructor, 1091

getFileSelectionMode method, 1092

isAcceptAllFileFilterUsed method, 1099

removeChoosableFileFilter method, 1099

rescanCurrentDirectory method, 1092, 1093

setAcceptAllFileFilter method, 1099

setApproveButtonText method, 1092

setApproveButtonToolTipText method, 1092

setCurrentDirectory method, 1092

setDialogTitle method, 1092

setFileFilter method, 1099

setFileSelectionMode method, 1092

setMultiSelectionEnabled method, 1092

setSelectedFile method, 1092

showDialog method, 1093, 1098

showOpenDialog method, 1091

showSaveDialog method, 1091

JFormattedTextField class, 800

JFrame class

functionality provided by, 776

getContentPane method, 777, 778, 988

getGlassPane method, 778

getLayeredPane method, 778

getRootPane method, 778

getToolkit method, 782–783

hierarchy, 770–771, 775

Pack method, 808

printAll method, 1148

setBounds method, 773, 775, 808

setDefaultCloseOperation method, 774, 775, 857, 873

setJMenuBar method, 846

setVisible method, 774, 775, 808

Window class compared, 776

JLabel class, 800, 998

JLayeredPane object, 778

JList class, 801, 1024, 1028, 1029

JMenu class

add method, 847, 908

addSeparator method, 847, 851

constructor, 843

hierarchy, 799

JMenuBar class, 799, 843

JMenuItem class

JMenuItem class

addActionListener method, 1008
getText method, 847
hierarchy, 799
JPopupMenu object add method, passing to, 1049
setAccelerator method, 852, 854, 1127
setEnabled method, 847
setIcon method, 918, 919, 1043
setText method, 847

JNI (Java Native Interface), 266

JNLP (Java Network Launching Protocol), 6

join method, 733

JoinStrings class, 158–159

JOptionPane class, 1009–1011

JPanel class, 800–801, 1031

JPasswordField class, 1371, 1374

JPopupMenu class

add method, 1040
hierarchy, 799
show method, 1040, 1042
SketchFrame class, implementing JPopupMenu
object in, 1048–1049

JRadioButton class, 798, 799, 1035

JRadioButtonMenuItem class, 799, 843, 844, 850, 899

JRootPane object, 778

JScrollPane class, 1030–1031, 1322, 1379–1380, 1381

JSP (Java Server Pages), 2

JSpinner class, 1033

JSplitPane class, 1024, 1031–1032, 1375–1376, 1380

JTable class, 801, 1317–1318, 1319, 1321, 1324–1325

JTextArea class, 800, 1322, 1324

JTextComponent class, 800

JTextField class, 800, 1322, 1324, 1326, 1371

JTextpane class, 800

JToggleButton class, 798, 799

JToolBar class

add method, 912, 915, 916, 918
creating JToolBar object, 911
isFloatable method, 914
setFloatable method, 914

JTooltip class, 797

JTree class, 1376–1381, 1384

JumbleNames class, 735

JVM (Java Virtual Machine)

Class class use by, 290
exception, 340, 341

file lock, support of overlapping, 519

garbage collection role, 220, 265

JWindow class, 775, 776

K

key event handling. See event handling, key

KeyAdapter class, 880

keyboard input, streaming, 384–392, 689, 714, 721

KeyEvent class, 868, 869

KeyListener interface, 876–877

keyPressed method, 877

keyReleased method, 877

keySet method, 646

KeyStroke class, 852, 854

keyTyped method, 877

keyword, 15, 30, 1399. See also specific keyword

L

language code, 397, 680

last method, 815

lastElement method, 621

lastIndexOf method

String class, 172, 173–174, 176

StringBuffer class, 191–192

lastModified method, 412

layout manager

BorderLayout, 804, 811–813, 911–912, 1006,
1026

BoxLayout, 804, 817–820, 1372

CardLayout, 804, 813–815

container layout manager, 801, 803–805

FlowLayout

button, positioning using, 806–811, 888, 890

constructor, 807

functionality provided by, 804

getHgap method, 808

setHgap method, 808

setVgap method, 808

status bar pane, positioning using, 999

GridBagLayout, 804, 825–834, 1028

GridLayout, 804, 815–817

method, specifying in, 888

SpringLayout, 804, 834–843, 859

LayoutManager interface, 804

**Lea, Doug (Concurrent Programming in Java: Design
Principles and Patterns), 756**

length method

File class, 412

String class, 170

StringBuffer class, 186, 196

- less than sign (<)**
 - relational operator, 86
 - XML tag prefix, 1156
- less than sign, equals sign (<=) relational operator, 86**
- less than sign, exclamation mark, hyphens (<!-) XML comment prefix, 1158**
- less than sign, slash (</) XML element end tag prefix, 1156**
- less than signs, equals sign (<<=) op= operator, 54**
- less than signs (<<) shift operator, 70**
- LetterCheck class, 92–93**
- LetterCheck3 class, 99**
- LetterCheck2 class, 96**
- Library of Congress web site, 680**
- limit method, 437, 438**
- line. See also Element class, Line member**
 - color, 937, 1187
 - drawing, 941–943, 945–947, 976–977, 986–988
 - math
 - point, creating from intersection of two lines, 230–233
 - points, creating line from, 229–230
 - serialization, 538–541, 1084–1085
 - transformation, 1060–1062
 - wrap, 1324, 1375
 - XML, working with in, 1173, 1187–1188, 1249–1250, 1267
- Line class, 229–233, 252–253. See also Element class, Line member**
- LineBorder class, 825**
- LineNumberInputStream class, 378**
- lineTo method, 962, 995, 1087–1088, 1089**
- Line2D class, 941, 942, 1060, 1070–1071**
- LinkageError class, 341**
- linked list. See list, linked list**
- LinkedHashMap class, 612, 613**
- LinkedHashSet class, 610, 613**
- LinkedList class**
 - add method, 638
 - addAll method, 638
 - addFirst method, 638
 - addItem method, 315, 317, 598–599
 - addLast method, 638
 - BinaryTree object, returning from, 571–572, 574, 575–579
 - extending, 337
 - generic type, 549–555, 565–569
 - get method, 638
 - getFirst method, 316, 638
 - getLast method, 638
 - getNext method, 316
 - Iterable interface implementation, 565–567, 579
 - List interface implementation, 615
 - Point class, using with, 548
 - PolyLine class, using with, 309, 313–317, 549, 552–555, 639–640
 - Queue interface implementation, 615
 - remove method, 638
 - removeFirst method, 638
 - removeLast method, 638
 - Serializable interface implementation, 539, 561, 1083
 - set method, 638
 - typesafe, 548
- list**
 - event listener, 1029
 - iteration, 565–568, 608–610
 - linked list
 - adding item, 315, 621, 638
 - array, implementation as, 611
 - binary tree, returning from, 571–572, 574, 575–579
 - collection type, as, 638
 - defining linked list class, 314–316
 - deleting item, 337, 638
 - generic type, 549–555, 565–569
 - iteration, 565–568, 606, 638
 - points, of, 309
 - polyline, using with, 309, 313–317, 549, 552–555, 639–640
 - primitive type, storing in, 555–556
 - returning item in, 316, 638
 - sequence, as, 604
 - serialization, 538–541, 561–565, 1083–1084
 - sorting, 655
 - scrolling support, 1028, 1030–1031
 - selection list, 1028–1031, 1397
 - Swing component, 801
 - synchronized, 762–763
- List interface, 615, 624, 638, 764**
- list method**
 - File class, 411, 414–415
 - Properties class, 407, 1296
 - SecurityException thrown by, 411
- listAll method**
 - Stack class, 600
 - toString method, using with, 584
 - TryBinaryTree class, 582
 - TryParameterizedMethods class, 595
 - wildcard specification, using, 582
- listAuthors method, 1339**
- listener. See event handling, listener**
- listEntries method, 655**

listFiles method

`listFiles` **method**, **411**, **413**, **414–415**, **1097**
`ListItem` **class**, **313–314**
`ListIterator`
 class, 567–568, 631
 interface, 608–610, 621–622
 method, 621–622, 631, 638
`ListIterator` **interface**, **609**
`listNodes` **method**, **1234**, **1235**, **1237–1239**
`ListPoint` **class**, **309–311**
`listRoots` **method**, **412**, **426**
`ListSelectionEvent` **class**, **1030**
`ListSelectionListener` **interface**, **1029–1030**
`listValues` **method**, **213–214**
literal
 character, 60, 61
 floating-point, 36–37
 integer, 30, 34, 35
 string, 61, 153
`load` **method**, **515**, **517**
`Locale` **class**, **397–398**, **680**, **682**, **683**
`lock` **method**, **518**, **519**
`LockingPrimesRead` **class**, **520–521**
`log` **method**, **57**
logical operator, **95–100**, **698–699**
`log1p` **method**, **57**
`log10` **method**, **57**
`Long` **class**, **74–76**, **77**
`long` **type**
 bytes occupied, 32
 casting, 52–53, 74
 declaring, 34
 integer value, using for, 49
 value range, 32
 wrapper class, 161
 XML, 1183
`LongBuffer` **class**, **434**, **440**, **491–493**
look-and-feel, **768**, **769**, **770**, **772**, **797**
`lookupPrintServices` **method**, **1110**
looping
 `ArithmeticException`, throwing in loop
 structure, 369
 array, iterating through using, 140, 142
 body of loop structure, 112
 break statement, 124–130
 collection-based, 113–114, 118–119, 143, 183,
 565–567
 continue statement, 123–124
 control mechanism, 112
 counter, 112–113, 115–118

 database resultset, iterating using, 1305, 1307–1308,
 1311–1312
 do while loop, 113–114, 120–121
 enumeration, iterating through using, 118–119
 for loop, 112–113, 114–119
 functionality provided by, 111
 identifier, 113
 indefinite, 120, 127
 nesting loop structure, 121–123
 numerical, 112–113, 114–118
 try block, 347–349, 367
 while loop, 113, 114, 119–120
`Lottery` **class**
 coding, initial, 884–886
 `createGUI` method, 887–888, 894, 896
 `getNumbers` method, 887, 888, 892
 `init` method, 888
 mouse listener, 924–925
 toolbar coding, 925
 tooltip coding, 925
`lowerCaseMode` **method**, **388**
`lowestOneBit` **method**, **75**
`LuckyStars` **class**, **156**

M

`MagicHat` **class**, **258–261**, **262–263**
`main` **method**, **24–25**, **41**, **43**
`MakingAStatement` **class**, **1306–1307**
`MakingTheConnection` **class**, **1297–1298**
`Manager` **class**, **580**, **586**, **592**, **595**, **598**
map. *See* **collection**, **map**
`Map` **interface**, **614**, **615**, **646–647**
`map` **method**, **514**, **516–517**
`MapMode` **class**, **516**
`MappedByteBuffer` **class**, **514–515**, **516**
`mark` **method**, **446**
`Marker` **class**
 contains method, 957–958, 959
 draw method, 955, 956
 `getCenter` method, 955, 959
 `setLocation` method, 958
`Matcher` **class**
 `appendReplacement` method, 705–706, 707,
 710, 713
 `appendTail` method, 707, 708
 end method, 694, 696
 find method, 691, 694, 696, 705–707
 group method, 708
 `groupCount` method, 708, 710

- matches method, 697
- reset method, 693–694
- start method, 694, 696
- state-machine encapsulation, 682
- matcher **method, 691, 693**
- matches **method, 697**
- MatchStrings **class, 162**
- MatchStrings2 **class, 163–164**
- math. See also number**
 - addition, 39, 45, 157, 159–160
 - argument value
 - returning, 55
 - returning integer closest to, 56, 58
 - average, calculating, 50, 142–143, 147–149, 197, 297–298
 - binary arithmetic, 1401–1402
 - character arithmetic, 61–63
 - cosine, 54, 55
 - cube root, 56
 - decrementing value, 46–47, 50, 128
 - division, 39, 45–46, 56
 - error handling, arithmetic, 49, 51
 - exponent, 36–37, 57, 233–236, 711
 - factorial, 121–123
 - floating-point arithmetic, 36–37, 49–51, 56, 117–118, 1406–1407
 - function, mathematical, 54–57
 - hexadecimal arithmetic, 1402–1404
 - incrementing value, 46–47, 50, 53, 61, 112–113
 - integer, calculation involving, 39–43, 45–49
 - logarithm, 57
 - mixed arithmetic expression, 51–52
 - modulus, 46, 50
 - multiplication, 39, 46, 197
 - PI mathematical constant, 58, 202, 203, 242
 - point
 - comparing points, 785, 941
 - control point, drawing, 951–952, 955–959
 - coordinate, returning string representation of, 228
 - creating from intersection of two lines, 230–233
 - creating line from points, 229–230
 - current, 962
 - distance between, calculating, 228, 940, 1063
 - drawing, 939–941
 - linked list of points, 309–311
 - positioning, 228, 785, 941, 957–959
 - shape, testing if inside, 788, 944, 957–958, 960–961
 - string, converting `Point` object to, 228
 - XML, defining in, 1188
 - Pythagorean theorem, 228
 - radius, calculating, 57–58
 - ratio, calculating, 84
 - remainder, 45–46, 56
 - rounding value to nearest integer, 56, 59
 - shifting
 - binary value, 70
 - integer, 70–74
 - sine, 54, 55
 - square root, 56, 57, 58, 134, 144
 - subtraction, 39
 - tangent, 54, 55
 - ULP, 56
 - unary operator, 39
 - variable, storing arithmetic result in, 38–39
 - volume, calculating, 84, 202, 209–210, 222
- Math class**
 - abs method, 55
 - acos method, 54
 - asin method, 54, 1071
 - atan method, 54
 - atan2 method, 54
 - cbirt method, 56
 - ceil method, 55, 144
 - cos method, 54
 - cosh method, 55
 - exp method, 57
 - expm1 method, 57
 - floor method, 55, 58
 - hypot method, 57
 - IEEEremainder method, 56
 - log method, 57
 - log1p method, 57
 - log10 method, 57
 - max method, 55
 - min method, 55
 - pow method, 57, 236, 711
 - random method, 57, 91
 - rint method, 56
 - round method, 56, 59, 223
 - signum method, 56
 - sin method, 54
 - sinh method, 55
 - sqrt method, 56, 58, 144
 - tan method, 54
 - tanh method, 55
 - toDegrees method, 55
 - toRadians method, 55
- MathML (Mathematical Markup Language), 1155**

max method

max **method**

- Math class, 55
- Spring class, 837

mcmLength **class**, 267

mean **method**, 207

member selection operator, 189

memory. *See also* buffer

- array, allocating for, 136, 137
- destroying object, 265–266, 289, 855, 1006
- file, memory-mapped, 513–517
- garbage collection, 220, 265

MemoryMappedFile **class**, 515–516

menu. *See also* event handling, menu; *specific menu*

- bar, 771, 778, 799, 843–844, 858
- color, 850–851, 853, 897, 899–902, 908
- context menu, 799, 1044–1052
- creating, 844–846
- database menu, 1322–1324, 1325–1326
- drop-down, 847–849, 858–859
- icon, 843, 914–919
- item
 - action, using as, 905–910
 - adding, 843, 847, 859, 1007–1008
 - enabling/disabling, 847
 - font selection dialog, associating with, 1037–1038
 - text, 843, 846–847, 1017–1019, 1326
- label, 843, 846–847
- pop-up, 799, 1039–1043
- separator, 847, 851
- shortcut key, 852–854, 859, 903, 920
- SketchFrame class menu coding, 897–898, 899–900, 905–906, 919, 1007
- Swing component, 799
- top, displaying on, 778

MenuDragMouseEvent **class**, 868, 883

MenuKeyEvent **class**, 883

meta-character, 697

method

- abstract, 287
- accessor, 249
- argument, 206, 208, 295–298
- blocking method, 376
- body, 43, 205
- bridge, 599
- calling, 44, 203, 333
- class method, 200, 202–203, 209
- data member, accessing, 209–210
- defining, 24–25, 202–203, 205–206, 209, 323
- exception thrown by, 340, 344–345, 351–352, 355–358

executing, 18

- final, declaring as, 209, 317–318
- generic, 560, 592–595
- importing from another class, 59–60, 140–141
- inheritance, 273
- instance method, 202, 211
- interface
 - calling method defined in another interface, 333
 - defining, 323
 - type parameter, 333–334
- layout manager, specifying in, 888
- mutator, 250
- native, 266
- overloading, 222–223
- overriding, 277–278
- parameterized, 592
- pass-by-reference mechanism, 218
- pass-by-value mechanism, 208
- passing object to, 218–219
- recursive, 233–236
- returning from, 206
- signature, 222, 224–225, 277, 281
- static, 43, 203, 209, 560
- synchronization, 741–748
- variable, declaring in, 107, 207
- void, 43

min **method**, 55

minus **method**, 837

minus sign, equals sign (=) **operator**, 54

minus sign (-) **subtraction operator**, 39

minus signs (--) **decrement operator**, 46–47, 50, 128

MissingFormatArgumentException **class**, 395

mkdir **method**, 418, 457

mkdirs **method**, 418, 422

model/view architecture, 670, 927–931

Model-View-Controller (MVC) architecture, 768–770, 927

modify **method**, 982, 1062, 1063, 1064

modulus operator, 46, 50

MorePrimes **class**, 143–144

mouse. *See also* event handling, mouse

- buttons, returning number of, 985
- click count, 1022
- drawing using, 976–985
- movement, tracking, 1045–1046

MouseAdapter **class**, 880

mouseClicked **method**

- MouseHandler class, 1019–1020, 1022
- MouseListener interface, 876

mouseDragged method
 MouseHandler class, 959, 978, 980, 981, 1015
 MouseMotionListener interface, 876
 ROTATE mode, 1065
 XOR mode, using in, 981

mouseEntered method, 876, 896

MouseEvent class
 getButton method, 979, 980, 984
 getClickCount method, 1022
 getX method, 959
 getY method, 959
 hierarchy, 869
 isPopupTrigger method, 1041, 1043, 1048
 MouseInfo class versus, 985
 mousePressed method, passing MouseEvent object to, 979
 occurrence represented, 868

mouseExited method, 876, 896

MouseHandler class
 addMouseListener method, 979
 createElement method, 982–983, 987, 995
 createGUI method, 896
 creating MouseHandler object, 958
 getAngle method, 1072
 mouseClicked method, 1019–1020, 1022
 mouseDragged method, 959, 978, 980, 981, 1015
 mouseMoved method, 1046–1047
 mousePressed method, 957, 959, 978,
 979–980, 1019
 mouseReleased method, 959, 979, 984, 1022
 processPopupTrigger method, 1042, 1050

MouseInfo class, 985

MouseListener class, 880, 957, 978

MouseListener interface, 877, 880

MouseListener interface, 876, 978

MouseMotionAdapter class, 880

MouseMotionListener interface, 876, 978, 1045

mouseMoved method
 MouseHandler class, 1046–1047
 MouseMotionListener interface, 876, 1045

mousePressed method
 MouseEvent object, passing to, 979
 MouseHandler class, 957, 959, 978, 979–980, 1019
 MouseListener interface, 876
 pop-up trigger implementation, 1042

mouseReleased method
 MouseHandler class, 959, 979, 984, 1022
 MouseListener interface, 876
 pop-up trigger implementation, 1041, 1042

MouseEvent class, 868

MouseEvent class, 876

mouseWheelMoved method, 876

move method
 Element class, 1065
 Point class, 228, 785

moveTo method, 962, 966, 995, 1087–1088

mSQL driver, 1381

MutableTreeNode interface, 1379

MVC (Model-View-Controller) architecture, 768–770, 927

N

NamedNodeMap interface, 1236–1237, 1261

NaN (Not a Number) constant, 244

NegativeArraySizeException class, 342, 369

new keyword, 137

newDocument method, 1239

newDocumentBuilder method, 1225, 1226

newInstance method
 BuilderFactory class, 1224
 Class class, 587, 588
 DocumentBuilderFactory class, 1225
 SAXParserFactory class, 1197
 SchemaFactory class, 1216
 SecurityException thrown by, 587

newline character, 59, 61

newSAXParser method, 1197

newSchema method, 1216, 1217, 1220

next method
 CardLayout layout manager, 815
 Iterator interface, 566, 568, 608
 ListIterator interface, 609
 PathIterator interface, 1087, 1088
 ResultSet interface, 1305, 1307
 Scanner class, 717
 Vector class, 618

nextBigDecimal method, 715

nextBigInteger method, 715

nextBoolean method
 Random class, 676
 Scanner class, 715

nextByte method, 715

nextBytes method, 677

nextDouble method
 Random class, 676
 Scanner class, 715, 718

nextFloat method
 Random class, 676
 Scanner class, 715

`nextGaussian` **method**, 676

`nextInt` **method**, 609

`nextInt` **method**

- Random class, 260, 261, 676, 678, 747
- Scanner class, 715, 718

`nextLong` **method**

- Random class, 676
- Scanner class, 715

`nextShort` **method**, 715

`nextToken` **method**, 385–386, 388

`Node`

- class, 572
- interface, 1227–1228, 1229, 1230

`NodeList` **interface**, 1229

`nodeType` **method**, 1234

`NonReadableChannelException` **class**, 433, 486, 503, 519

`NonWritableChannelException` **class**, 451, 454, 503, 519

`NoSuchElementException` **class**, 566, 608, 715

Not a Number (NaN) constant, 244

`Notation` **interface**, 1228

`notify` **method**, 288, 757, 758

`notifyAll` **method**, 288, 757–758, 759

`notifyObservers` **method**

- Observable class, 672, 674
- SketchModel class, 975, 984

`NotSerializableException` **class**, 528, 1083

`NullPointerException` **class**

- `clearProperty` method, thrown by, 407
- exception condition represented, 342, 343
- message stored in exception object, displaying, 369
- `printf` method, thrown by, 393
- `read` method, thrown by, 376, 380
- `retainAll` method, thrown by, 624
- `setValue` method, thrown by, 647
- `TestNullValues` object, thrown by, 1353
- `toArray` method, thrown by, 623

number. *See also* **integer**; **math**

- file
 - reading number data from, 491–495
 - writing number data to, 467–471
- random, generating, 57, 91, 134, 142, 675–678

number sign (#) regular expression delimiter, 692

`NumberCheck` **class**, 90–91

`NumberFormatException` **class**, 244, 343

`numberOfLeadingZeros` **method**, 75

`numberOfTrailingZeros` **method**, 75

O

object. *See also* **specific object**

- casting, 298–301
- class
 - creating object of class, 217–218
 - determining class of object, 289–291, 301–302, 537–538
 - relation to object, 13, 17, 200
- copying, 226, 289, 291–295
- described, 13
- destroying, 265–266, 289, 855, 1006
- event source object, 863–864, 868, 893
- lifetime, 219–220
- method, passing object to, 218–219

`Object` **class**

- `clone` method, 289, 291
- `equals` method, 288, 642
- `finalize` method, 265–266, 289
- `getClass` method, 288, 289–291, 302, 558
- `hashCode` method, 541, 641, 642–643, 648, 657
- `notify` method, 288, 757, 758
- `notifyAll` method, 288, 757–758, 759
- `toString` method, 288, 289
- `wait` method, 288, 756–757, 758

`objectCount` **method**, 202

`ObjectInput` **interface**, 526

`ObjectInputStream` **class**

- constructor, 533
- hierarchy, 377, 526
- `openSketch` method, `ObjectInputStream` object
 - creation by, 1103
- `readBoolean` method, 538
- `readByte` method, 538
- `readChar` method, 538
- `readDouble` method, 538
- `readFloat` method, 538
- `readInt` method, 538
- `readLong` method, 538
- `readObject` method, 533–534, 541
- `readShort` method, 538
- reset marker, 545

Object-Oriented Programming (OOP), 2, 12–21

`ObjectOutput` **interface**, 526

`ObjectOutputStream` **class**

- `FileOutputStream` object, referencing, 526
- hierarchy, 379, 526
- `IOException` thrown by, 528
- reset method, 545
- `write` method, 529

- writeByte method, 528–529
 - writeBytes method, 529
 - writeChar method, 528–529
 - writeChars method, 529
 - writeDouble method, 528, 1084
 - writeFloat method, 528
 - writeInt method, 528
 - writeLong method, 528
 - writeObject method, 527, 540, 541
 - writeShort method, 528
 - ObjectStreamConstants **interface**, **526**
 - ObjectStreamException **class**, **528**
 - Observable **class**
 - addObserver method, 672
 - clearChanged method, 672
 - countObservers method, 672
 - deleteObserver method, 672
 - deleteObservers method, 672
 - GUI programming, use in, 670
 - hasChanged method, 672
 - notifyObservers method, 672, 674
 - setChanged method, 672, 674–675
 - update method calling at Observable object change, 671, 674–675
 - Observer **interface**, **673, 674, 929, 1082**
 - ODBC (Open DataBase Connectivity)**
 - Access setup, 1294
 - driver, 1296, 1297, 1300–1301, 1336
 - JDBC
 - Bridge, 1295, 1296, 1297, 1301, 1304
 - relation to, 1293
 - OOP (Object-Oriented Programming), 2, 12–21**
 - op= **operator**, **53–54, 66, 81**
 - Open DataBase Connectivity. See ODBC**
 - openAction **object**, **912, 913, 915**
 - openConnection **method**, **1382, 1383–1384**
 - openSketch **method**, **1101–1102, 1103**
 - openXMLSketch **method**, **1257, 1262**
 - operand, 39**
 - operator. See also specific operator**
 - assignment, 34, 38, 81
 - associativity, 80, 81, 160
 - complement, 64
 - conditional, 95, 97, 100–101
 - decrement, 46–47, 50, 128
 - logical, 95–100, 698–699
 - op= operators, 53–54, 66, 81
 - postfix form, 47, 81
 - precedence, 39, 80–81, 86
 - prefix form, 47, 80
 - relational, 86–87, 161, 163, 167
 - ternary, 100
 - unary, 39
 - XML cardinality operators, 1168–1169
 - OptionalDataException **class**, **534**
 - OR operator**
 - bitwise, 64–68, 99
 - Boolean, 80, 95, 98
 - conditional, 95
 - exclusive, 64, 68–70
 - logical, 95, 98, 699
 - ordinal **method**, **303**
 - ordinaryChar **method**, **387**
 - ordinaryChars **method**, **387**
 - OutputStream **class**
 - Closeable interface implementation, 375, 526
 - hierarchy, 379, 526
 - write method, 379
 - OutputStreamWriter **class**, **382, 383**
 - Outside **class**, **257–258**
 - overlaps **method**, **519**
- ## P
- Pack **method**
 - AboutDialog class, 1006
 - JFrame class, 808
 - package**
 - class, adding, 237, 251
 - compiling, 238
 - default, 236
 - directory, 22, 237–238
 - extension, 240
 - functionality provided by, 236
 - JDBC, 1292
 - name, 22, 236, 237, 241–242
 - path, 238, 239, 251
 - referencing, 23, 239
 - standard, 22–23, 243
 - statement, 237
 - PackingCharacters **class**, **72–73**
 - page painter, 1108**
 - Pageable **interface**
 - Book class implementation, 1144
 - functionality provided by, 1108
 - getNumberOfPages method, 1109, 1134, 1139
 - getPageFormat method, 1109, 1134, 1135, 1140
 - getPrintable method, 1109, 1134, 1135
 - SketchView class implementation, 1139–1140

pageDialog method

pageDialog **method**, **1127**, **1129**, **1131**

PageFormat **class**

clone method, 1141

functionality provided by, 1107

getImageableHeight method, 1114,
1120–1121, 1136

getImageableWidth method, 1114,
1120–1121, 1136

getImageableX method, 1114, 1136

getImageableY method, 1114

setOrientation method, 1123, 1136

Paint **interface**, **937**

paint **method**

Component class, 788

CurvePane class, 954, 956

GradientApplet class, 971

graphics context, passing to, 935, 936

SketchView class, 935–936, 945, 949–950,
975–976, 1015

StarPane class, 966–967

Swing component, 1146

PaintEvent **class**, **868**

Paper **class**, **1136–1137**, **1141**

parentheses ()

method definition delimiters, 20, 41

operator delimiters, 39

SQL procedure delimiters, 1359

SQL statement value delimiters, 1288

parse **method**

DateFormat class, 684

DocumentBuilder class, 1226–1227

IllegalArgumentException thrown by, 1227

IOException thrown by, 1227

SAXParser class, 1203, 1204

parseByte **method**, **244**

parsed character data (PCDATA), **1155**, **1165**, **1166**

parseDouble **method**, **244**, **1266**

ParseException **class**, **684**

parseFloat **method**, **244**

parseInt **method**, **166**, **244**

parseLong **method**, **244**

ParserConfigurationException **class**,
1201, **1213**

parseShort **method**, **244**

pass-by-reference mechanism, **218**

pass-by-value mechanism, **208**

path, file. See **file, path**

path, graphic. See **drawing, path**

PATH **variable**, **7**

PathIterator **interface**, **1086–1088**

Pattern **class**, **691**, **693**, **718**

pattern, drawing, **937**

PatternSyntaxException **class**, **691**, **692**

pausing program, **355**, **358**

PCDATA (parsed character data), **1155**, **1165**, **1166**

peek **method**, **633**

percent sign, equals sign (%=) op= operator, **54**

percent sign (%) modulus operator, **46**, **50**

period (.)

class notation dot operator, 23, 203

member selection operator, 189

wildcard character, 697

Person **class**

BinaryTree object, working with in, 579–580,
585–586

Comparable interface implementation, 579, 630

Comparator interface implementation, 663–667

compareTo method, 664, 666

equals method, 648

getClass method, 537

information contained in Person object, 200

Observer interface implementation, 673, 674

println method argument, using Person
object as, 626

readPerson method, 628, 649

PhoneBook **class**

addEntry method, 651, 653

listEntries method, 655

put method, 651

save method, 654, 656

sort method, 654

values method, 655

PhoneNumber **class**, **649–650**

PI mathematical constant, **58**, **202**, **203**, **242**

PI (processing instruction), **1153**, **1205**, **1228**, **1245**

PipedInputStream **class**, **377**

PipedReader **class**, **381**

PipedWriter **class**, **383**

PipeOutputStream **class**, **379**

PlayingPoints **class**, **784**

plus sign (+)

addition operator, 39, 45, 157, 159–160

XML cardinality operator, 1168

plus sign, equals sign (+=) op= operator, **54**, **157**

plus signs (++) increment operator, **46–47**, **50**, **61**,
112–113

Point **class**

access attribute, 248–250

constructor, 228, 785

creating Point object, 228

- definition, initial, 227, 308
- distance method, 228, 1071
- equals method, 785
- getLocation method, 785
- GetX method, 252
- GetY method, 252
- LinkedList class, using with, 548
- move method, 228, 785
- Serializable interface implementation, 538
- setLocation method, 785
- setX method, 252
- setY method, 252
- toString method, 228
- translate method, 785
- PointerInfo **class**, 985
- Point2D **class**
 - distance method, 940, 991, 993
 - equals method, 941
 - GetX method, 940, 947
 - GetY method, 940, 947
 - hierarchy, 939–940
 - setLocation method, 941
- policytool **utility**, 855
- Polygons.bin **file**, 540–541
- PolyLine **class**
 - addPoint method, 312, 317, 640
 - creating PolyLine object, 312
 - definition, initial, 311
 - final, declaring as, 318
 - getFirst method, 317
 - getNext method, 317
 - LinkedList class, using with, 309, 313–317, 549, 552–555, 639–640
 - Serializable interface implementation, 538, 541
 - toString method, 317
- polymorphism**, 279–286, 307, 327, 331–332, 1248
- PondRadius **class**, 57–58
- pop **method**, 600, 633, 635
- pop-up menu**, 799, 1039–1043
- Port **interface**, 334–335
- position **method**
 - Buffer class, 437, 454–455, 477
 - CharBuffer class, 477
 - ClosedChannelException thrown by, 487
 - FileChannel class, 454, 487
 - IllegalArgumentException thrown by, 437, 487
 - IOException thrown by, 455, 487
- pow **method**, 57, 236, 711
- power **method**, 234–236
- PowerCalc **class**, 234
- prepareCall **method**, 1304, 1359
- PreparedStatement **interface**, 1304, 1345–1351
- prepareStatement **method**, 1304, 1346
- previous **method**
 - CardLayout layout manager, 815
 - ListIterator interface, 609
 - ResultSet interface, 1305
- previousIndex **method**, 609
- Primes **class**, 125
- primes_backup.bin **file**, 509, 515
- primes.bin **file**, 491, 508
- PrimesToFile **class**, 467–469
- PrimesToFile3 **class**, 475–476
- PrimesToFile2 **class**, 473–474
- Primes2 **class**, 126–127
- primitive type**, 31, 52, 80, 244–245, 555–556
- print **method**
 - Printable interface, 1108, 1112–1113, 1134
 - PrinterJob class, 1107, 1108, 1111, 1112–1113, 1145
 - SketchCoverPage class, 1138
 - SketchView class, 1112, 1115, 1116, 1118–1119, 1123–1124
- Print Service API**, 1107
- Printable **interface**
 - Book class implementation, 1143–1145
 - functionality provided by, 1108
 - print method, 1108, 1112–1113, 1134
 - SketchFrame class implementation, 1147
 - SketchView class implementation, 1110, 1112, 1115
- printAll **method**
 - JFrame class, 1148
 - TryVariableArgumentList class, 296–297
- printBorder **method**, 1146
- printChildren **method**, 1146
- printComponent **method**, 1146
- printDialog **method**, 1110, 1116, 1130, 1132, 1143
- PrinterException **class**, 1110, 1112
- PrinterGraphics **interface**, 1108
- PrinterJob **class**
 - defaultPage method, 1125, 1135
 - functionality provided by, 1107
 - getPrinterJob method, 1109
 - lookupPrintServices method, 1110
 - pageDialog method, 1127, 1129, 1131
 - print method, 1107, 1108, 1111, 1112–1113, 1145
 - printDialog method, 1110, 1116, 1130, 1132, 1143
 - setPageable method, 1134, 1135, 1144
 - setPrintable method, 1110, 1112, 1125, 1134
 - setPrintService method, 1110
 - validatePage method, 1135

printf method

printf method, 297, 392–394, 395, 397, 398

printing

- book, 1143–1145
- copies, multiple, 1132–1133
- dialog, 1110–1111, 1115–1116, 1125–1126, 1130–1132
- drawing compared, 1108
- event handling, 1107, 1111, 1125–1126, 1129, 1146
- job
 - referencing, 1108, 1109–1110, 1113
 - request, storing as hash map attribute, 1130
 - starting, 1110, 1111–1112
 - stopping, 1113, 1135
- page
 - boundary line, 1150
 - coordinate system, 1114–1115, 1116, 1118–1120
 - cover page, 1138–1142
 - format, returning, 1109
 - imageable area, 1114, 1120, 1121, 1136, 1137
 - index value, 1113, 1134, 1140
 - margin, 1107, 1132, 1135–1136, 1141
 - multipage document, 1112–1113, 1134, 1143–1145
 - number of pages, returning, 1109, 1134, 1139
 - orientation, 1114, 1123–1125, 1136
 - painter, 1108
 - scaling to fit, 1120–1122, 1150
 - setup, 1126–1130
 - size, specifying, 1136–1137
 - title, 1150
- stream, 297, 373, 392–394
- Swing component, 1146–1148

PrintJob class, 1107, 1109, 1111

println method

- DriverManager class, 1300
- Person object, using as argument, 626
- PrintStream class, 392
- PrintWriter class, 382, 392
- System.out class, 25, 44–45

PrintRequestAttribute interface, 1132

PrintRequestAttributeSet interface, 1130, 1132, 1143

PrintService object, 1109–1110, 1125

printStackTrace method, 360

PrintStream class, 297, 384, 392

PrintWriter class, 384, 392, 462, 1300

PriorityQueue class, 611, 613

private keyword, 19

process method, 1210, 1213, 1220

processEvent method, 873

processFocusEvent method, 873

processing instruction (PI), 1153, 1205, 1228, 1245

ProcessingInstruction

- interface, 1228
- node, 1245

processingInstruction method, 1205

processKeyEvent method, 874

processMouseEvent method, 873, 874

processMouseMotionEvent method, 874

processMouseWheelEvent method, 874

processPopupTrigger method, 1042, 1050

processWindowEvent method, 872, 874, 878

processWindowFocusEvent method, 873

processWindowStateEvent method, 873

ProgressMonitorInputStream class, 378

Properties class

- key/value pairing, 903, 1295
- list method, 407, 1296
- setProperty method, 1296, 1299

protected keyword, 247

ptLineDist method, 1071

public keyword, 204

push method, 600, 632, 633

pushback method, 388

PushbackInputStream class, 378

put method

- ByteBuffer class put methods, 447–448
- CharBuffer class, 477
- DoubleBuffer class, 477
- HashMap class, 644, 645
- PhoneBook class, 651

putAll method, 644

putChar method, 448, 457

putConstraint method, 839

putDouble method, 448

putInt method, 461

putValue method, 904

Pythagorean theorem, 228

Q

QuadCurve2D class, 951–952, 993

quadTo method, 962, 963, 1087

question mark (?)

- conditional operator element, 100
- SQL procedure parameter indicator, 1359
- SQL statement placeholder, 1346
- XML cardinality operator, 1168, 1169

Queue interface, 615

quoteChar method, 388

quotes, double (" ")

DTD path delimiters, 1211
 string delimiters, 44, 61, 153, 1158, 1160
 XML attribute delimiters, 1160

quotes, single (' ')

character literal delimiters, 60, 61
 XML attribute delimiters, 1160
 XML string delimiters, 1158, 1160

R

Rabbit **class**, 260, 261, 262, 263–264

radius, calculating, 57–58

Random **class**

constructor, 676
 nextBoolean method, 676
 nextBytes method, 677
 nextDouble method, 676
 nextFloat method, 676
 nextGaussian method, 676
 nextInt method, 260, 261, 676, 678, 747
 nextLong method, 676
 setSeed method, 677

Random **method**, 57, 91

RandomAccessFile **class**

access mode, 512–513
 constructor, 512–513
 FileInputStream object, obtaining from, 483, 485
 FileNotFoundException thrown by, 513, 516
 getFD method, 485
 getFilePointer method, 513
 SecurityException, thrown by, 513
 seek method, 513

RandomFileRead **class**, 508–509

RandomReadWrite **class**, 510–511

read **method**

ClosedChannelException thrown by, 486
 FileChannel class, 430, 485–486, 507–508
 IllegalArgumentException thrown by, 508
 InputStream class, 376
 InputStreamReader class, 381
 IOException thrown by, 376, 380, 486
 NullPointerException thrown by, 376, 380
 pausing program using, 355, 358
 Readable interface, 380
 ReadableByteChannel interface, 432
 Reader class, 380
 ScatteringByteChannel interface, 432
 try/catch block, in, 354, 355, 358

Readable **interface**, 380, 714

ReadableByteChannel **interface**, 431–432

ReadAString **class**, 490

readByte **method**, 538

readChar **method**, 538

readDouble **method**

InvalidUserInputException thrown by, 391
 ObjectInputStream class, 538

readEntry **method**, 651

Reader **class**, 380, 381

readFloat **method**, 538

readInt **method**

InvalidUserInputException thrown by, 389–390
 ObjectInputStream class, 538

readLine **method**, 629, 1358–1359

readLong **method**, 538

readObject **method**

casting, 654
 ClassNotFoundException thrown by, 534
 Element class, 1084–1085, 1089
 InvalidClassException thrown by, 534
 IOException thrown by, 534
 ObjectInputStream class, 533–534, 541
 OptionalDataException thrown by, 534
 StreamCorruptedException thrown by, 534

ReadOnlyBufferException **class**, 445

readPerson **method**, 628, 649

ReadPrimes **class**, 493–494, 524

ReadPrimesMixedData **class**, 497–498

ReadPrimesMixedData2 **class**, 500–501

readShort **method**, 538

readToken **method**, 389

rectangle. *See also* Element **class**, Rectangle **member**

bounding rectangle, 1014, 1015–1017, 1021,
 1046, 1065

class, creating custom for, 267

combining rectangles, 943–944

comparing rectangles, 787

cursor, testing if within, 788

drawing, 935, 937, 941–943, 945–947, 988–990

emptiness, testing for, 787, 944

height, returning, 943

intersection with another rectangle, testing for, 787, 943

positioning, 780, 781, 786

returning, 787

round, 941, 942

serialization, 1085–1086

sizing, 780, 781, 786, 787, 935

transformation, 1058, 1062–1063

width, returning, 943

XML, working with in, 1173, 1188, 1250–1251,
 1267–1268

Rectangle class

Rectangle **class**

- add method, 787
- constructor, 785–786
- contains method, 788
- equals method, 787
- getLocation method, 786
- getSize method, 786
- grow method, 787
- intersection method, 787
- intersects method, 787
- isEmpty method, 787
- setLocation method, 786
- setSize method, 786
- translate method, 786
- union method, 787

Rectangle2D **class**, 941, 943–945, 990

recursion, 233–236

red, green, blue (RGB) value, 789, 790, 891

registerOutParameter **method**, 1360

regular expression

- append position, 694
- array, using in, 696
- canonical equivalence, 692
- case sensitivity, 692, 693
- character, matching, 697–700
- commenting, 692
- compilation, 691, 692, 693, 718
- described, 691
- digit, matching, 697, 698, 699, 701–702
- escape sequence, using, 699–700
- group, capturing, 708–713
- integer, matching, 702–703
- line number, working with, 721
- logical operator, using, 698–699
- matcher, 693–694
- meta-character, 697
- pattern, 692–693, 708–713
- quantifier, 701–702
- resetting, 693–694
- scanner, using with, 714–717
- search and replace operation, using in, 705–708
- state-machine, 691
- string
 - matching, 694–697, 700–701
 - tokenizing, 179, 703–704, 718–720
- Unix line mode, enabling, 692
- whitespace, matching, 692, 699, 700
- wildcard, 697

relational operator, 86–87, 161, 163, 167

relativeCCW **method**, 1071

release **method**, 518

remaining **method**, 486, 489, 502, 522

RemoteControl **interface**, 327

remove **method**

- HashMap class, 645–646
- IllegalStateException thrown by, 566, 608, 609
- IndexOutOfBoundsException thrown by, 623
- Iterator interface, 566, 606, 608
- LinkedList class, 638
- List interface, 764
- ListIterator interface, 609
- SketchModel class, 975, 1052
- TreeNode interface, 1378
- UnsupportedOperationException thrown by, 566, 608, 609
- Vector class, 623–624

removeAll **method**, 624

removeAllElements **method**, 624

removeChoosableFileFilter **method**, 1099

removeElementAt **method**, 624

removeFirst **method**, 638

removeFromParent **method**, 1378

removeLast **method**, 638

removePropertyChangeListener **method**, 904

removeTableModelListener **method**, 1318

rename **method**, 402

renameTo **method**, 417

rendering, 933. *See also* drawing

repaint **method**, 935, 959

replace **method**

- String class, 182
- StringBuffer class, 192

replaceQuotes **method**, 1261–1262

requestFocus **method**, 1375

rescanCurrentDirectory **method**, 1092, 1093

reset **method**

- Buffer class, 446
- GeneralPath class, 963
- Matcher class, 693–694
- ObjectOutputStream class, 545

resetSyntax **method**, 387, 388

resolveEntity **method**, 1204

ResultSet **interface**

- getAsciiStream method, 1305, 1352, 1357
- getBigDecimal method, 1352, 1355
- getBinaryStream method, 1305, 1352, 1357
- getBoolean method, 1305, 1352
- getByte method, 1305, 1352
- getBytes method, 1305, 1352
- getCharacterStream method, 1357

getDate method, 1305, 1352
 getDouble method, 1305, 1352
 getFloat method, 1305, 1352
 getInt method, 1305, 1352
 getLong method, 1305, 1352
 getMetaData method, 1308, 1385
 getObject method, 1305, 1352
 getShort method, 1305, 1352
 getString method, 1305, 1307, 1319, 1352
 getTime method, 1305, 1352
 getTimestamp method, 1305, 1352
 getUnicodeStream method, 1352
 getWarnings method, 1368
 next method, 1305, 1307
 previous method, 1305
 setResultSet method, 1319, 1320, 1383, 1384
 wasNull method, 1353, 1354
 ResultSetMetaData **interface**, **1306, 1308, 1313, 1316, 1330**
 ResultsModel **class**, **1319, 1383**
 retainAll **method**, **624**
 return **statement**, **206, 351, 355**
 reverse **method**
 Integer class, 75
 Long class, 75
 StringBuffer class, 194
 rewind **method**, **451**
RGB (red, green, blue) value, **789, 790, 891**
 rint **method**, **56**
 roll **method**, **688**
 rotate **method**, **1071–1072, 1073**
 rotateLeft **method**, **75, 76**
 rotateRight **method**, **75**
 round **method**, **56, 59, 223**
 RoundRectangle2D **class**, **941, 942**
 rt.jar **file**, **7, 24**
 run **method**
 Clerk class, 760, 761, 763
 Runnable interface, 734, 867
 Thread class, 726–727, 731, 739
 runFinalization **method**, **266**
 Runnable **interface**, **734–736, 744, 867**
 RuntimeException **class**, **344, 345, 346, 363, 452**

S

save **method**, **654, 656**
 saveOperation **method**, **1094, 1097, 1100, 1101**
 saveSketch **method**, **1094, 1095**
 saveXMLSketch **method**, **1256, 1257**

SAX (Simple API for XML)

creating SAX parser object, 1199
 error handling, 1206, 1214–1215
 event handling, 1193–1194, 1202–1203, 1205, 1207–1211, 1214–1215
 feature, 1200–1202
 namespace awareness, 1210–1211
 property, setting, 1202
 validation, 1197, 1217
 whitespace, ignoring, 1205, 1210, 1212
 W3C SAX2 standard, 1198
 SAXException **class**, **1201, 1214, 1224**
 SAXNotRecognizedException **class**, **1201, 1202**
 SAXParseException **class**, **1214, 1215**
 SAXParser **class**
 creating SAXParser object, 1201, 1216
 functionality provided by, 1196
 parse method, 1203, 1204
 setProperty method, 1202
 SAXParserFactory **class**, **1196–1197, 1198, 1201–1202**
Scalable Vector Graphics (SVG), **1155, 1164, 1172**
 scale **method**, **1122**
 Scanner **class**
 constructor, 714
 hasNext method, 717–718, 719–720
 ioException method, 714
 next method, 717
 nextBigDecimal method, 715
 nextBigInteger method, 715
 nextBoolean method, 715
 nextByte method, 715
 nextDouble method, 715, 718
 nextFloat method, 715
 nextInt method, 715, 718
 nextLong method, 715
 nextShort method, 715
 Readable interface implementation, 714
 token, using with, 717–720
 useDelimiter method, 720
 ScanString **class**, **718–719**
scatter-gather operation, **478**
 ScatteringByteChannel **interface**, **431, 432**
 SchemaFactory **class**, **1216**
 Scope **class**, **109–110**
screen
 coordinate system, 773
 resolution, 774, 795, 933
 size, returning, 795

scrolling

- component, 797
- database browsing interface, 1376, 1379–1380, 1381, 1384, 1386
- list, 1028, 1030–1031
- search **method, 633**
- SearchAndReplace **class, 707**
- searching. See also regular expression**
 - array, 666–669
 - string
 - character, for, 172–173
 - pattern, for, 179
 - substring, for, 173–174
 - vector, 625–626
- SecureProcessing **object, 1225**
- security**
 - applet, 854–855
 - manager, 417, 854–855
 - policy file, 855
- SecurityException **class**
 - clearProperty method, thrown by, 407
 - exception condition represented, 343
 - file access method, thrown by, 409, 410
 - FileInputStream constructor, thrown by, 485
 - FileOutputStream constructor, thrown by, 420
 - list method, thrown by, 411
 - listFiles method, thrown by, 411
 - newInstance method, thrown by, 587
 - RandomAccessFile constructor, thrown by, 513
 - setProperty method, thrown by, 1296
- seek **method, 513**
- Selection **class, 886, 891–892**
- semicolon (;)**
 - for statement separator, 112, 116
 - statement suffix, 19, 38
 - XML entity name suffix, 1158
- Separable Model architecture, 769**
- sequence, 604–605**
- SequenceInputStream **class, 377**
- SequenceStrings **class, 168–169**
- Serializable **interface**
 - Element class implementation, 1083–1084
 - EventObject class implementation, 868
 - file serialization, implementing in, 527–528, 529–532
 - LinkedList class implementation, 539, 561, 1083
 - Point class implementation, 538
 - PolyLine class implementation, 538, 541
 - SketchModel class implementation, 1083
- serialization. See also stream**
 - array, using in, 525, 529
 - circle, 1086

- class
 - creating custom for, 541–542
 - determining class of deserialized object, 537–538
 - transience requirement, 532–533
- curve, 1086–1089
- default, 541–542
- described, 525
- deserializing, 525, 535–538, 563, 600, 1089
- file, returning object in external, 533–537
- file, storing object in external
 - buffering stream, 527
 - creating stream, 526–527
 - implementing Serializable interface, 527, 529–532
 - resetting output stream, 544–545
 - types writable, 528–529
- handle, writing to stream, 544
- line, 538–541, 1084–1085
- list, linked, 538–541, 561–565, 1083–1084
- rectangle, 1085–1086
- Stack class, 600
- text, 1089
- troubleshooting, 542–544
- variation of object, serializing, 542–544

SerializeObjects **class, 530–531**

set, 603, 610

Set **interface, 614, 615**

set **method**

- Calendar class, 686
- ClassCastException thrown by, 610
- GregorianCalendar class, 686
- IllegalArgumentException thrown by, 610
- IllegalStateException thrown by, 610
- LinkedList class, 638
- ListIterator interface, 610
- UnsupportedOperationException thrown by, 610
- Vector class, 620

setAccelerator **method, 852, 854, 1127**

setAcceptAllFileFilter **method, 1099**

setApproveButtonText **method, 1092**

setApproveButtonToolTipText **method, 1092**

setAsciiStream **method, 1349, 1350**

setAttribute **method, 1247**

setAttributeNode **method, 1246**

setAttributeNodeNS **method, 1246**

setAttributeNS **method, 1247**

setAutoResizeMode **method, 1325, 1380**

setBackground **method, 788, 988**

setBigDecimal **method, 1346**

setBinaryStream **method, 1349**

setBoolean **method, 1346**

- setBorder **method, 810, 888**
- setBottomComponent **method, 1032**
- setBounds **method**
 - Component class, 781
 - JFrame class, 773, 775, 808
- setByte **method, 1346**
- setBytes **method, 1346**
- setChanged **method**
 - Observable class, 672, 674–675
 - SketchModel class, 975
- setCharAt **method, 193**
- setClip **method, 938**
- setCoalescing **method, 1225**
- setColorPane **method, 999, 1000**
- setComposite **method, 938**
- setConstraint **method, 830, 839**
- setCurrentDirectory **method, 1092**
- setCurrentFont **method, 1027**
- setCursor **method, 789, 792**
- setDaemon **method, 729, 730, 731**
- setDate **method, 1346**
- setDefaultCloseOperation **method, 774, 775, 857, 873**
- setDialogTitle **method, 1092**
- setDocumentLocator **method, 1205**
- setDouble **method, 1346**
- setEditable **method, 1375**
- setElementColor **method, 1267**
- setElementPosition **method, 1267**
- setEnabled **method**
 - Action interface, 904, 922
 - Component class, 780
 - JMenuItem class, 847
- setErr **method, 384**
- setErrorHandler **method, 1226**
- setExpandEntityReferences **method, 1225**
- setFeature **method, 1201, 1202, 1213**
- setFileFilter **method, 1099**
- setFileSelectionMode **method, 1092**
- setFloat **method, 1346**
- setFloatable **method, 914**
- setFont **method, 789**
- setForeground **method, 788**
- setHeight **method, 838**
- setHgap **method**
 - BorderLayout layout manager, 813
 - FlowLayout layout manager, 808
- setHighlighted **method, 1045, 1048**
- setHorizontalAlignment **method, 999**
- setIcon **method, 918, 919, 1043**
- setIgnoringComments **method, 1225**
- setIgnoringElementContentWhitespace **method, 1225**
- setImageableArea **method, 1137**
- setIn **method, 384**
- setInt **method, 1346**
- setJMenuBar **method, 846**
- setLayout **method, 805, 806, 999**
- setLeftComponent **method, 1032**
- setLength **method, 188–189**
- setLineWrap **method, 1324, 1375**
- setLocation **method**
 - Component class, 781
 - Marker class, 958
 - Point class, 785
 - Point2D class, 941
 - Rectangle class, 786
- setLoginTimeout **method, 1300**
- setLogWriter **method, 1299**
- setLong **method, 1346**
- setLookAndFeel **method, 772**
- setMaxFieldSize **method, 1341**
- setMaximumSize **method, 782**
- setMaxRows **method, 1340**
- setMinimumSize **method, 781**
- setMnemonic **method, 852, 854, 1008**
- setModal **method, 1004**
- setMultiSelectionEnabled **method, 1092**
- setName **method, 295, 736**
- setNamespaceAware **method, 1211, 1225**
- setNext **method, 311**
- setNextException **method, 1365**
- setNull **method, 1346**
- setObject **method, 1346**
- setOrientation **method**
 - JSplitPane class, 1032
 - PageFormat class, 1123, 1136
- setOut **method, 384**
- setPageable **method, 1134, 1135, 1144**
- setPaint **method, 937, 946, 971**
- setPaintMode **method, 995**
- setPaper **method, 1137**
- setParent **method, 1378**
- setPreferredSize **method, 782, 820, 890, 999**
- setPrintable **method, 1110, 1112, 1125, 1134**
- setPrintService **method, 1110**
- setPriority **method, 761**
- setProperty **method**
 - Properties class, 1296, 1299
 - SAXParser class, 1202
 - SecurityException thrown by, 1296

SetProperty method (continued)

setProperty method (continued)

- system class, 407, 1295
- XMLReader interface, 1202
- setQueryTimeout **method, 1341**
- setReadOnly **method, 417**
- setRect **method, 943**
- setRenderingHints **methods, 938**
- setResizable **method, 1005**
- setResultSet **method, 1319, 1320, 1383, 1384**
- setRightComponent **method, 1032**
- setRoot **method, 1379, 1384**
- setRootVisible **method, 1384, 1385**
- setSchema **method, 1220**
- setSecureProcessing **method, 1225**
- setSeed **method, 677**
- setSelectedFile **method, 1092**
- setSelectedValue **method, 1029**
- setSelectionMode **method, 1029**
- setShort **method, 1346**
- setSize **method**
 - Component class, 781
 - Paper class, 1137
 - Rectangle class, 786
 - Vector class, 619
- setState **method, 902**
- setString **method, 1346**
- setText **method**
 - JButton class, 892, 916, 917
 - JMenuItem class, 847
 - JTextField class, 1326
 - StatusPane class, 999
- setTime **method**
 - Date class, 686, 1355
 - PreparedStatement interface, 1346
- setTimestamp **method, 1346**
- setTitle **method**
 - JDialog class, 1004
 - SketchFrame class, 846
- setTopComponent **method, 1032**
- setToRotation **method, 1055–1056**
- setToScale **method, 1056**
- setToShear **method, 1056**
- setToTranslation **method, 1055**
- setTransform **method, 1058**
- setTypePane **method, 999, 1000, 1001**
- setUnicodeStream **method, 1349**
- setupTree **method, 1385–1386, 1389**
- setUserObject **method, 1378**
- setValidating **method**
 - DocumentBuilderFactory class, 1225
 - SAXParserFactory class, 1197
- setValue **method, 543, 647, 891, 892**
- setValueAt **method, 1318**
- setValueIsAdjusting **method, 1029**
- setVgap **method, 808**
 - BorderLayout layout manager, 813
 - FlowLayout layout manager, 808
- setVisible **method**
 - Component class, 780
 - FontDialog class, 1036, 1038
 - JDialog class, 1004
 - JFrame class, 774, 775, 808
 - Window class, 842, 865
- setWheelScrollingEnabled **method, 1031**
- setWidth **method, 838**
- setWrapStyleWord **method, 1375**
- setX **method**
 - Constraints class, 837–838
 - Point class, 252
- setXORMode **method, 980**
- setY **method**
 - Constraints class, 837–838
 - Point class, 252
- Shape
 - class, 337
 - interface, 938, 939, 963
- ShapeList **class, 337**
- Short **class, 160**
- short **type**
 - bytes occupied, 32
 - casting, 48
 - initializing, 35, 70
 - integer literal, 35
 - value
 - hexadecimal, 70
 - range, 32
 - wrapper class, 160
- ShortBuffer **class, 434, 440**
- shortcut key combination, **852–854, 859, 903, 920**
- show **method**
 - CardLayout layout manager, 715
 - JPopupMenu class, 1040, 1042
- showConfirmDialog **method, 1094**
- showDialog **method**
 - FileAction class, 1100
 - JColorChooser class, 1076
 - JFileChooser class, 1093, 1098
 - SketchFrame class, 1098, 1103
- showInputDialog **method, 1011–1013**
- showMessageDialog **method, 1009–1010, 1011**
- showOpenDialog **method, 1091**
- showResults **method, 1315**

- showSaveDialog **method**, 1091
- shuffle **method**, 637–638
- signum **method**, 56
- Simple API for XML. See SAX**
- sin **method**, 54
- sinh **method**, 55
- size **method**
 - Clerk class, 763
 - FileChannel class, 458
 - Vector class, 618, 629
- .ske **files**, 1080
- SketchCoverPage **class**, 1138, 1140
- Sketcher **class**
 - adapter class, as, 880–881
 - createGUI method, 866, 879, 1082–1083
 - dispose method, 879
 - getModel method, 976
 - init method, 857
 - insertModel method, 1102, 1103
 - model/view architecture, 928, 929–931
 - window, referencing, 846
 - windowClosing method, 879
- SketcherConstants **class**
 - color definition, 897
 - directory default definition, 1080
 - font coding, 1018
 - operating mode definition, 1066
 - SketchFrame class, importing SketcherConstants value into, 898–899
 - SketchView class, importing SketcherConstants value into, 983
 - spinner coding, 1034
 - XML coding, 1257
- sketchFilter **class**, 1099
- SketchFrame **class**
 - ActionListener interface implementation, 1007
 - actionPerformed method, 1008–1009, 1038, 1075, 1147
 - add method, 846, 850
 - addToolBarButton method, 918, 1125
 - checkForSave method, 1100–1101, 1104, 1105
 - coding, initial, 844–845
 - constructor, 852–853, 856, 900–901, 931
 - createSketchModel method, 1264, 1265
 - dialog coding, 1005–1006, 1010
 - dispose method, 872
 - drop-down menu functionality, 847–851
 - enableEvents method, 870, 871, 878
 - FileAction object implementation, 907–908
 - fontItem member, 1037
 - getCurrentFont method, 1018
 - getElementColor method, 981
 - getElementType method, 983
 - getHeight method, 1148
 - getSketchName method, 1138
 - getWidth method, 1148
 - JPopupMenu object, implementing in, 1048–1049
 - menu coding, 897–898, 899–900, 905–906, 919, 1007
 - model/view architecture, 927, 928, 931
 - Observer interface implementation, 1082
 - openSketch method, 1101–1102, 1103
 - openXMLSketch method, 1257, 1262
 - Printable interface implementation, 1147
 - processMouseEvent method, 873
 - processWindowEvent method, 872, 874, 878
 - replaceQuotes method, 1261–1262
 - saveOperation method, 1094, 1097, 1100, 1101
 - saveSketch method, 1094, 1095
 - saveXMLSketch method, 1256, 1257
 - setCurrentFont method, 1027
 - setTitle method, 846
 - showDialog method, 1098, 1103
 - SketcherConstants value, importing, 898–899
 - status bar coding, 1001–1002
 - textAction member, 1017–1018
 - this notation, 1091
 - toolbar coding, 912–913, 914, 915, 917–918
 - tooltip coding, 920–921
 - writeXMLFile method, 1258
 - XML coding, 1255–1256, 1261–1262, 1263, 1265
- SketchModel **class**
 - add method, 984
 - createDocument method, 1254
 - DOM document object, creating in, 1254–1255
 - getModelExtent method, 1117
 - Iterable interface implementation, 976
 - model/view architecture, 928–929
 - notifyObservers method, 975, 984
 - NotSerializableException thrown by, 1083
 - Observer interface implementation, 929
 - remove method, 975, 1052
 - Serializable interface implementation, 1083
 - setChanged method, 975
 - shape, storing in, 974–975
 - XML coding, 1254, 1255, 1262
- SketchView **class**
 - ActionListener interface implementation, 1049
 - actionPerformed method, 1049, 1050–1052, 1065–1066, 1070, 1115
 - addMotionListener method, 979
 - addMouseListener method, 979
 - createElement method, 982

SketchView class (continued)

SketchView **class (continued)**

- getGraphics method, 1020
- getNumberOfPages method, 1139, 1143
- getPrintable method, 1139
- getShape method, 976
- model/view architecture, 928, 929
- Pageable interface implementation, 1139–1140
- paint method, 935–936, 945, 949–950, 975–976, 1015
- print method, 1112, 1115, 1116, 1118–1119, 1123–1124
- Printable interface implementation, 1110, 1112, 1115
- SketcherConstants value, importing, 983
- update method, 984
- skip **method, 376**
- skippedEntity **method, 1205**
- slash (/)**
 - division operator, 39
 - path separator, 404
- slash, asterisk (/*) comment block prefix, 82**
- slash, asterisks (/**) documentation comment prefix, 82**
- slash, equals sign (/=) op= operator, 54**
- slashes (//) comment prefix, 15, 81**
- slashSlashComments **method, 388**
- slashStarComments **method, 388**
- sleep **method, 520, 731, 732, 733–734, 757**
- slice **method, 442–443**
- SMIL (Synchronized Multimedia Integration Language), 1155**
- SoftBevelBorder **class, 810–811**
- sort **method**
 - Arrays class, 662–663, 664
 - BinaryTree class, 572, 574
 - ClassCastException thrown by, 663
 - Collections class, 630, 631, 654–655
 - comparator, using with, 662–663
 - IllegalArgumentException thrown by, 662
 - PhoneBook class, 654
- SortedMap **interface, 614, 615**
- SortedSet **interface, 615**
- SpecialList **class, 599**
- Sphere **class**
 - changeRadius method, 211, 219
 - constructor, 215–216, 222, 223–225
 - creating Sphere object, 217–218
 - definition, 201, 204, 220–221
 - duplicating Sphere object, 226
 - getCount method, 209, 222
 - objectCount method, 202
 - volume method, 202, 209–210, 222

spinner, 1033–1035

split **method, 179–181, 703**

Spring **class, 834, 836–837**

SQL (Structured Query Language). *See also database*

- BigInteger value, working with, 1355–1357
- data type
 - accessing type not mappable to Java, 1354–1357
 - corresponding Java types, 1330–1331
 - mapping to Java, 1331–1339
 - overview, 1282–1283
- date value, working with, 1354–1355
- declarative nature of, 1276
- DELETE statement, 1291
- escape syntax, 1359
- INSERT statement, 1287–1288
- ISO standard, 1281
- null value, 1283, 1352–1354
- procedure, 1359–1360
- SELECT statement, 1288–1290, 1313, 1397
- SQL time value, working with, 1355
- state information, returning, 1361–1364
- statement
 - batching, 1303, 1304
 - callable, 1304, 1359
 - enabling, 1296
 - language used, 1286–1287
 - placeholder, 1345–1346
 - prepared, 1304, 1345–1351
- UPDATE statement, 1291
- version considerations, 1281
- whitespace, 1288
- X/Open standard, 1361

SQLException **class**

- Author object, thrown by, 1337
- chaining, 1365–1368
- createStatement method, thrown by, 1339
- doQuery method, thrown by, 1366, 1368
- getColumns method, thrown by, 1389
- getConnection method, thrown by, 1298
- getErrorCode method, 1364
- getNextException method, 1366
- getSQLState method, 1361
- getTables method, thrown by, 1388
- information about, returning, 1361–1365, 1397
- setAsciiStream method, thrown by, 1349
- setBinaryStream method, thrown by, 1349
- setNextException method, 1365
- setUnicodeStream method, thrown by, 1349
- TryInputStream object, thrown by, 1350

SQLWarning **class, 1368–1371**

sqrt **method, 56, 58, 144**

- src.zip file, 7–8, 410
- stack, 600, 605, 632–638, 658**
- Stack class**
 - constructor, 633
 - described, 602, 611
 - empty method, 633
 - hierarchy, 613
 - List interface implementation, 615
 - listAll method, 600
 - peek method, 633
 - pop method, 600, 633, 635
 - push method, 600, 632, 633
 - search method, 633
 - serialization, 600
- star, drawing, 963–966**
- StarPane class, 966–967**
- start method**
 - JApplet class, 855
 - Matcher class, 694, 696
 - Thread class, 726, 727, 730
- startDocument method, 1204**
- startElement method, 1204, 1206, 1212**
- startPrefixMapping method, 1205, 1213**
- startsWith method, 167, 174, 415**
- stateChanged method, 1034–1035**
- state-machine, 691**
- Statement interface, 1303–1304, 1339–1345**
- StatementTest class, 1314, 1315**
- static final constants, 244**
- static keyword, 25, 43, 201, 204, 209**
- status bar, creating, 997–1002**
- StatusPane class, 999**
- stop method, 855**
- stream. See also file, reading; file, writing to; serialization**
 - binary, 374–375, 377, 491–495
 - filtering, 377, 379, 381
 - flushing, 527
 - gathering-write operation, 477–481
 - input stream
 - array, reading from, 377, 382
 - audio, 377
 - byte, returning last read, 378
 - byte, skipping, 376
 - channel read operation, 485–488
 - checksum, 377
 - class for reading, creating, 388–391
 - closing, 376
 - compression, 377
 - database data source, using as, 1349–1351
 - database resultset, sending to, 1357–1359
 - encryption, 377
 - keyboard, 384–392, 689, 714, 721
 - line number, tracking, 378
 - message digest, updating, 377
 - monitoring, 378
 - standard, 384
 - output stream
 - array, reading to, 376, 380
 - array, writing to, 380, 383
 - closing, 420, 455, 527
 - command line, to, 373, 392
 - error output stream, 384
 - field, to, 394, 395–396
 - formatting, 396–399, 400
 - gathering-write operation, 477–481
 - print stream, 297, 373, 392–394
 - standard, 384
 - string, 396–399, 455–462
 - vector object, retrieving to, 629
 - permission, 373
 - piped, 377, 379
 - reader, 379–382
 - text
 - reading text file, 488–491
 - string, 396–399, 455–462
 - tokenizing, 374, 384–391, 399
 - Unicode mapping, 374, 375, 381–382, 385
 - writer, 379–380, 382–384
- StreamCorruptedException class, 533, 534**
- StreamTokenizer class, 384–389, 399**
- string. See text**
- String class**
 - charAt method, 170–171
 - compareTo method, 167–169
 - copyValueOf method, 184
 - endsWith method, 167, 415
 - equals method, 163, 165–166
 - equalsIgnoreCase method, 163
 - getBytes method, 183, 459
 - getChars method, 182–183
 - hashCode method, 642
 - indexOf method, 172–176, 177–178
 - intern method, 166
 - lastIndexOf method, 172, 173–174, 176
 - length method, 170
 - replace method, 182
 - split method, 179–181, 703
 - startsWith method, 167, 174, 415
 - StringBuffer object, creating String object from, 194–196
 - substring method, 177–178, 340

String class (continued)

String **class (continued)**

Throwable class, passing String object to, 359
toCharArray method, 182–183
toLowerCase method, 171
toString method, 161
toUpperCase method, 171
trim method, 182, 629
valueOf method, 161, 228, 382
variable, String, 153–154, 155

StringBuffer **class**
append method, 189–191
capacity method, 188, 196
charAt method, 193
CharSequence interface implementation, 334
declaring StringBuffer object, 185–186
delete method, 194
deleteCharAt method, 193–194
ensureCapacity method, 188
getChars method, 193
initializing StringBuffer object, 185
insert method, 192–193
lastIndexOf method, 191–192
length method, 186, 196
Matcher class appendReplacement method, referencing StringBuffer object in, 705
replace method, 192
reverse method, 194
setCharAt method, 193
setLength method, 188–189
String object, creating from StringBuffer object, 194–196
StringBuilder class versus, 489
threading support, 185
toString method, 194–196
variable, 186

StringBuilder **class, 185, 334, 445, 489**

StringCharacters **class, 170–171**

StringIndexOutOfBoundsException **class, 170, 177, 189, 340, 343**

StringReader **class, 381**

StringTokenizing **class, 180**

stringWidth **method, 797**

StringWriter **class, 383**

Stroke **interface, 937**

Structured Query Language. See SQL

strut, 820–823

StyleListener **class, 1036**

subList **method, 622, 624**

substring **method, 177–178, 340**

sum **method, 837**

Sun Java web site

coding convention resources, 30
graphics repository, 915
javadoc home page, 83
JAXP resources, 1152
JDK download, 5

super **keyword, 276, 278**

SVG (Scalable Vector Graphics), 1155, 1164, 1172

Swing component

button, 798–799
Component class, functionality inherited from, 779–780
Container class, functionality inherited from, 779
list, 801
look-and-feel provided by, 768, 772
menu, 799
MVC, 768–770
paint method, 1146
printing, 1146–1148
table, 801, 1317
text, 800
tooltip support, 797

SwingUtilities **class, 865, 866, 888**

switch **statement, 102–108**

synchronized **keyword, 737**

Synchronized Multimedia Integration Language (SMIL), 1155

synchronizedList **method, 762**

System **class**

clearProperty method, 407
exit method, 364
FileDescriptor class versus, 425
gc method, 220, 265
getProperties method, 406–407, 1296
getProperty method, 406
out member, 25
setErr method, 384
setIn method, 384
setOut method, 384
setProperty method, 407, 1295

system property, 405–408, 1295

SystemColor **class, 791**

System.err **error stream object, 362**

T

T **constructor, 548**

table Swing component, 801, 1317

TableModel **interface, 1318–1321**

tan **method, 54**

tanh **method, 55**

ternary operator, 100

- TestClassTypes **class**, 557
- TestCloning **class**, 294
- TestData **class**, 543–544
- TestDerived **class**, 276–277
- TestFormattedInput **class**, 391–392
- TestNullValues **class**, 1353–1354
- TestQueryTimeOut **class**, 1341–1342
- TestSQLWarning **class**, 1369–1370
- text**. *See also* **buffer**, **string buffer**, **font**; **whitespace**
 - arithmetic, character, 61–63
 - array
 - character, 152, 182–184, 191
 - string, 155–156, 197, 1319
 - binary value, converting to string, 68, 77
 - carriage return, 61
 - case
 - converting, 93–94, 171
 - determining, 93–94, 95, 99
 - Java case sensitivity, 26
 - regular expression case sensitivity, 692, 693
 - XML case sensitivity, 1158
 - color, 791, 1014–1015, 1016
 - comparison, 92–94, 161–163, 167–168
 - concatenating strings, 45, 157–161, 228
 - counting characters, 173
 - creating string object, 153–155
 - cursor, 791
 - date
 - obtaining date from string, 684
 - obtaining string from date, 482, 1354
 - diacritic mark, 793
 - digit, testing if character is, 100
 - drawing, 937, 938, 1013–1015, 1017, 1064–1065
 - DTD, returning as string, 1229
 - end of string, checking for, 167
 - escape
 - Java, 60–61, 153, 402, 453, 699–700
 - SQL, 1359
 - extracting
 - character from string, 170–172, 193
 - substring, 177–181, 704
 - word from string, 177–179, 704
 - field, 800
 - file
 - string representation, returning, 408
 - writing string to, 455–462
 - glyph, 792, 937
 - hexadecimal value, converting string to, 63
 - image, adding to
 - bounding rectangle, 1014, 1015–1017, 1021
 - dialog for, creating, 1013–1014, 1023
 - drawing, 1013–1015, 1017
 - font, 1015, 1017
 - menu item for, creating, 1017–1019
 - positioning, 1015, 1017
 - immutability, 154, 185
 - interning, string, 166–167
 - label
 - button, 886, 892, 916, 917, 1092
 - statement, 123
 - language code, 397, 680
 - length of string
 - file write operation, handling length variation during, 460–462
 - returning, 170, 186
 - letter, checking if character is, 100, 171
 - line wrap, 1324, 1375
 - literal
 - character, 60, 61
 - string, 61, 153
 - menu item, 843, 846–847, 1017–1019, 1326
 - meta-character, 697
 - mutability, 184–185, 193–194
 - null string, 155, 157
 - ordering string, 167–169, 198
 - outputting, 25–26, 44–45
 - plural, adjusting programmatically, 101
 - Point object, converting to string, 228
 - position
 - character at specified position in string, returning, 170–171, 193
 - character position in string, returning, 174
 - substring position, returning, 191–192
 - random character, returning, 93, 134
 - replacing
 - character in string, 182
 - search and replace operation, 182, 705–708
 - reversing character sequence, 194, 198
 - searching
 - character, string for, 172–173
 - pattern, string for, 179
 - substring, for, 173–176
 - sequencing string, 167–168
 - serialization, 1089
 - sizing, 793, 794, 1017, 1033, 1252
 - spacing, 796
 - splitting string, 179–181, 703
 - start of string, checking for, 167
 - status bar, 999
 - stream
 - reading text file, 488–491
 - string, 396–399, 455–462

text (continued)

- Swing component, 800
- tab, 61
- Throwable class, passing String object to, 359
- tokenizing string, 179–181, 385, 388, 703–704, 718–720
- tooltip text, 903, 920, 1092
- transformation, 1064–1065
- vector, storing string in, 616
- XML, working with in
 - case sensitivity, 1158
 - Element class Text member, 1174, 1189–1190, 1252–1253, 1269–1270
 - node, Text, 1244, 1252–1253
 - parsing, character, 1205, 1210
 - string, delimiting, 1158, 1160

Text

- interface, 1227, 1236
- node, 1244, 1252–1253

TextDialog **class, 1023**

TexturePaint **class, 937**

this **variable, 210–211**

thread

- communication between threads, 756–758
- creating, 726–727
- daemon, 729–730
- deadlock, 865–867, 888
- death, 341
- event-dispatching thread, 865–866
- functionality provided by, 723
- interrupting, 731–733
- joining threads, 733
- multithreading, 185, 612, 724–726
- name, 736
- pool, 730
- priority, 761–765
- scheduling, 733–734
- sleep, 520, 731, 732, 733–734, 757
- starting, 726–727
- stopping, 727, 730, 731–733
- string mutability considerations, 185
- synchronization
 - hash table, 611
 - importance of, 736–737
 - lock, 738
 - transaction, storing in synchronized list, 762–763
 - transaction synchronization, method-based, 741–748
 - transaction synchronization, statement block-based, 749–754
 - vector, 611
- user thread, 729–730

Thread **class**

- deriving subclass from, 727–729
- getName method, 736
- getPriority method, 762
- interrupt method, 732
- interrupted method, 733
- isAlive method, 733
- isInterrupted method, 732, 733
- join method, 733
- run method, 726–727, 731, 739
- setName method, 736
- setPriority method, 761
- sleep method, 520, 731, 732, 733–734, 757
- start method, 726, 727, 730
- yield method, 734

ThreadDeath **class, 341**

ThreadPoolExecutor **class, 730**

throw **keyword, 359**

Throwable **class**

- catch block Throwable type requirement, 346
- constructor, 359
- execution stack, 359–360
- fillInStackTrace method, 360
- getMessage method, 360, 362, 364
- hierarchy, 340–341
- printStackTrace method, 360
- String object, passing to, 359

throws **keyword, 344**

tilde (~) complement operator, 64, 67

time

- database
 - connection login timeout, 1300
 - query timeout, 1341–1342
 - SQL time value, working with, 1355
- daylight saving time, 678, 687
- formatting, 679–683
- repaint time limit, 935
- returning, 684, 687–688
- setting, 684, 686–687, 688
- zone, 678, 685

Timestamp **class, 1355**

TimeZone **class, 678, 685**

title bar, 770, 1004, 1006, 1080, 1092

TitledBorder **class, 825, 1385**

tkgWeight **class, 268**

toArray **method, 622–623**

toBinaryString **method, 68, 76–77**

toCharArray **method, 182–183**

toDegrees **method, 55**

toHexString **method**

- Integer class, 63
- Long class, 63, 74

token

comment, tokenizing, 385, 387, 388
 delimiter, 179, 181, 720
 resetting, 387, 388
 Scanner object, using with, 717–720
 stream, tokenizing, 374, 384–391, 399
 string, tokenizing, 179–181, 385, 388, 703–704,
 718–720
 testing for, 717–718
 whitespace, tokenizing, 385, 387
 XML, 1172

`toLowerCase` **method**, 171

toolbar

button, adding, 798, 912–914, 916–918, 1019, 1077
 creating, 911–912
 docking, 798, 913–914
 Exit action, 924
 FileAction class coding, 916
 floating, 914
 Lottery class coding, 925
 SketchFrame class toolbar coding, 912–913, 914,
 915, 917–918

Toolkit **object**, 782–783, 792

tooltip

color, 921
 creating, 920–922
 FileAction class coding, 920
 JTextField component, 1324
 Lottery class coding, 925
 SketchFrame class coding, 920–921
 Swing component support, 797
 text, 903, 920, 1092
 TypeAction class coding, 921

`toRadians` **method**, 55

toString **method**

Author class, 1333–1334, 1336
 Card class, 634
 CharBuffer class, 489
 Class class, 588
 Date class, 1354, 1355
 Double class, 228
 Enum class, 302
 File class, 408
 Hand class, 638
 Line class, 230, 233
 listAll method, using with, 584
 ListPoint class, 311
 MagicHat class, 261
 Object class, 288, 289
 Point class, 228
 PolyLine class, 317

String class, 161

StringBuffer class, 194–196

`toUpperCase` **method**, 171

transaction

result, outputting, 746
 starting, 744, 745
 status, testing, 744, 747
 synchronization
 list, storing in synchronized, 762–763
 method-based, 741–748
 statement block-based, 749–754
 validation, 742

Transaction **class**, 742

`transferFrom` **method**, 503, 507

`transferTo` **method**, 502, 503, 507

transformation, coordinate system. See coordinate system, transformation

transience, 532–533

translate **method**

Graphics2D class, 1115, 1119
 Point class, 785
 Rectangle class, 786

translation, 1052, 1059–1065. See also coordinate system, transformation

`treeCollapsed` **method**, 1391

`treeExpanded` **method**, 1391

TreeExpansionEvent **class**, 1391

TreeExpansionListener **interface**, 1391

TreeMap **class**, 612, 615

TreeNode **interface**, 1377–1378

TreePath **object**, 1391, 1392

TreeSelectionEvent **class**, 1391, 1392

TreeSelectionListener **interface**

 DatabaseBrowse class implementation, 1391

 valueChanged method, 1391, 1395

TreeSet **class**, 610, 613

`treeSort` **method**, 574–575

`treeWillCollapse` **method**, 1391

`treeWillExpand` **method**, 1391

TreeWillExpandListener **interface**, 1391

triangle, drawing, 962, 963

`trim` **method**, 182, 629

`trimToSize` **method**, 620

try block. See exception, try block

TryApplet **class**, 809

TryAssertions **class**, 132

TryAutoboxing **class**, 556, 569

TryBinarySearch **class**, 668–669

TryBinaryTree **class**, 582

TryBitMethods **class**, 76

TryBlockTest **class**, 353, 355, 358, 361

TryBorderLayout class

- TryBorderLayout **class**, 811–812
- TryBoxLayout **class**, 818–819
- TryBoxLayout4 **class**, 824
- TryCalendar **class**, 689–690
- TryCapturingGroups **class**, 709
- TryCardLayout **class**, 813–814
- TryConversions **class**, 322, 323–324
- TryDateFormats **class**, 682
- TryDeal **class**, 637
- TryDOM **class**, 1231–1232, 1234
- TryEncapsulatedMapping **class**, 1338
- TryEnumeration **class**, 78, 305–306
- TryFile **class**, 410–411
- TryFile3 **class**, 416
- TryFile2 **class**, 412–413
- TryFlexibleBinaryTree **class**, 586
- TryFlowLayout **class**, 805–806
- TryGenericLinkedList **class**, 553
- TryGeometry **class**, 232
- TryGridBagLayout **class**, 829–830
- TryGridLayout **class**, 816–817
- TryInitialization **class**, 212–214
- TryInputStream **class**, 1349–1350
- TryInputStream2 **class**, 1357–1358
- TryLimitedVariableArgumentList **class**, 297–298
- tryLock **method**, 518, 519, 520
- TryNestedClass **class**, 260, 261, 263
- TryPackage **class**, 254
- TryParameterizedConstructor **class**, 597
- TryParameterizedMethods **class**, 594, 595
- TryPhoneBook **class**, 651–653, 656
- TryPolyLine **class**, 312–313, 539–540, 639
- TryPolymorphism **class**, 284, 286
- TryProperties **class**, 407
- TryRegex **class**, 695
- TryRemoteControl **class**, 332
- TryScanner **class**, 716
- TrySerializableLinkedList **class**, 563–564
- TrySimpleMapping **class**, 1335–1336
- TrySimpleVector **class**, 617
- TrySortingWithComparator **class**, 664–665
- TrySpringLayout **class**, 840
- TrySwitch **class**, 106–107
- TryThread **class**, 727–728, 729
- TryVariableArgumentList **class**, 296–297
- TryVector **class**, 626–627, 631
- TryWildcard **class**, 583–584
- TryWildcardArray **class**, 589–590, 592
- TryWindow **class**, 771, 773
- TryWindow4 **class**, 792
- TryWindow3 **class**, 783
- TryWindow2 **class**, 782
- tuple, 1278
- TV **class**, 328–329
- type**. *See also* casting; *specific type*
 - arithmetic expression, mixed, 51–52
 - class, relation to, 200
 - covariant, 281
 - database column type, returning, 1330
 - erasure, 281, 554
 - floating-point types, 36–37, 49–51, 56, 117–118, 1406–1407
 - generic
 - array, 588–589
 - autoboxing, 556
 - binary tree, 569–572
 - casting, 558–559
 - collection generic type implementation, 602
 - constructor, 595–598
 - defining, 548–549, 559–560, 571–572
 - field, static, 560
 - inheritance, 598–599
 - instance, 557–559
 - interface, 549, 565
 - list, linked, 549–555, 565–569
 - method, 560, 592–595
 - parameter scope, 560
 - parameter, type, 548, 561–565
 - primitive wrapper type argument, using as, 555–556
 - variable, 548
 - wildcard, using as parameter argument, 582–585
 - integer types, 31–33
 - JDBC data type, 1329–1331
 - mixed data
 - reading from file, 496–499
 - writing to file, 471–472
 - parameterized, 547
 - primitive, 31, 52, 80, 244–245, 555–556
 - raw, 580–581
 - serialization
 - types readable, 538
 - types writable, 528–529
 - SQL data type
 - accessing type not mappable to Java, 1354–1357
 - Java type correspondence, 1330–1331
 - mapping to Java, 1331–1339
 - overview, 1282–1283
 - typesafe class, 548

wildcard
 array, 589–592
 binary tree, using with, 582–583, 587, 590–591
 bound, 584
 generic type parameter argument, using as, 582–585
 listAll method, using wildcard specification in, 582
 XML data type, 1183
 TypeAction **class**, 907, 908, 917, 921, 1001
 TypeListener **class**, 899–900
 Types **class**, 1330

U

UI delegate, 770
 UIManager **class**, 772
 ULP (Unit in the Last Place), 56
 unary operator, 39
 unboxInteger **method**, 246
 UNC (Universal Naming Convention), 405
 underscore (_) identifier prefix, 30
 Unicode character set
 ASCII conversion to, 31
 escape sequence, 60–61, 153
 hexadecimal value, 60
 Java use of, 27
 stream mapping, 374, 375, 381–382, 385
 surrogate, 27, 154–155
 variable name representation, 31
 web site, 60
 XML encoding, 1151, 1154
 uniform resource identifier (URI), 403, 1165, 1178, 1192–1193, 1206
 uniform resource locator. *See* URL
 Uniform Resource Name (URN), 1164
 union **method**, 787
 Unit in the Last Place (ULP), 56
 Universal Naming Convention (UNC), 405
 University of California Donald Bren School of Information and Computer Sciences web site, 680
 UnsupportedOperationException **class**
 add method, thrown by, 609
 array method, thrown by, 445
 exception condition represented, 343
 newSchema method, thrown by, 1217
 remove method, thrown by, 566, 608, 609
 set method, thrown by, 610
 setValue method, thrown by, 647
 update **method**
 Observable object change, calling at, 671, 674–675
 SketchView class, 984
 View class, 671

URI (uniform resource identifier), 403, 1165, 1178, 1192–1193, 1206
 URL (uniform resource locator)
 database URL entry, 1375
 described, 403
 JDBC use of, 1297
 URN (Uniform Resource Name), 1164
 useDelimiter **method**, 720
 user
 coordinate system, 933
 space, 933
 thread, 729–730
 UseStringBuffer **class**, 195

V

validatePage **method**, 1135
 value **method**, 244
 valueChanged **method**
 ListSelectionListener interface, 1030
 TreeSelectionListener interface, 1391, 1395
 valueOf **method**
 Date class, 1354, 1355
 NumberFormatException exception thrown by, 343
 String class, 161, 228, 382
 values **method**
 enumeration class type, of, 303
 Map interface, 614, 646, 647
 PhoneBook class, 655
 variable
 arithmetic result, storing in, 38–39
 array variable, 136, 138–139, 141–142
 boolean, 79–80, 86
 bound, leftmost, 555
 class variable, 111, 200
 comparison result, storing in, 86
 constant, designating as, 204
 counter, 40, 46–47, 97, 112–113, 115–118
 declaring
 array variable, 136, 141
 final, as, 37–38
 floating-point variable, 37
 integer variable, 34–36
 lines, spanning declaration over multiple, 35
 method, in, 107, 207
 multiple variables in single statement, 35
 placement in code, 34
 try block, within, 347
 described, 29
 fixing value, 37–38, 77–78
 generic, 548

variable (continued)

variable (continued)

- incrementing value, 46–47, 112–113, 121
- initializing, 34–35, 37–38, 70, 84, 141–142
- instance variable, 14, 111, 201, 202
- integer, 31–32, 34–36, 77–78
- local, 108, 109, 207
- naming, 30–31
- object lifetime, relation to, 219
- range of values, storing in, 32
- raw, 580–581
- scope, 108–110
- String variable, 153–154, 155
- StringBuffer variable, 186
- type variable, 548
- window object, storing in, 846

VCR class, 330–331

vector

- adding object, 617, 620–621, 635
- array
 - relation to, 611
 - returning vector elements as, 622–623
- capacity, 615–616, 618–620, 629
- creating, 616–618
- curve serialization, using in, 1088–1089
- emptiness, testing for, 624
- index, 611, 618, 620
- iteration, 611, 617–618, 621–622
- number of objects in, returning, 629
- removing object, 623–624
- returning object in, 618, 621–623, 628–629
- searching, 625–626
- sequence, as, 604
- sizing, 618–620
- sorting, 631
- space free, returning, 629
- stack, relation to, 632
- streaming output, 629
- string, storing in, 616
- SVG, 1155, 1164, 1172
- synchronization, 611

Vector class

- add method, 617, 620, 635
- addAll method, 621
- capacity method, 619
- constructor, 616, 633
- described, 602, 611
- ensureCapacity method, 619
- firstElement method, 621
- get method, 618, 621
- hasNext method, 618

- hierarchy, 613
- indexOf method, 625–626
- isEmpty method, 624
- lastElement method, 621
- List interface implementation, 615, 638
- next method, 618
- remove method, 623–624
- removeAll method, 624
- removeAllElements method, 624
- removeElementAt method, 624
- retainAll method, 624
- set method, 620
- setSize method, 619
- size method, 618, 629
- synchronization, 611
- toArray method, 622–623
- trimToSize method, 620

Vector interface, 602

version ID, 545

view buffer. See buffer, view buffer

View class, 671

VirtualMachineError class, 341

void keyword, 43

volume, calculating, 84, 202, 209–210, 222

W

wait method, 288, 756–757, 758

warning method, 1214

wasNull method, 1353, 1354

WeakHashMap class, 612, 613

WeatherFan class, 147

weight, calculating, 268

while statement, 113, 114, 119–120

WhileLoop class, 119

whitespace

- regular expression, matching in, 692, 699, 700
- SQL, 1288
- testing for, 100
- tokenizing, 385, 387
- trimming, 182, 721
- XML

- ignoring in, 1205, 1210, 1212, 1235–1236
- readability, inserting for, 1162

whitespaceChars method, 387

width method, 838

wildcard type. See type, wildcard

winding rule, 960–961, 1087

window. See also event handling, window

- border, 770, 791
- center point, returning, 784

- closing
 - event handling, 870–873, 875, 879, 906, 1104
 - file save, prompting for, 1104–1106
 - operation carried out at, setting default, 774, 775, 857, 873, 931
- color, 791, 792, 999, 1000
- creating, 770–775
- dialog dependency with parent window, 1002
- hiding, 774
- iconification, 868, 872, 875, 1104
- pane
 - color, 999, 1000
 - content pane, 777
 - glass, 778
 - layering, 777, 778
 - root, 778
 - split, 1024, 1031–1032, 1375–1376, 1381
 - top, displaying on, 778
- positioning, 773, 783–784, 858
- realizing, 865
- sizing, 782–783, 858
- Sketcher class, referencing in, 846
- title bar, 770, 1080
- variable, storing window object in, 846
- Window **class**
 - container, Window object as, 801
 - dispose method, 872
 - hierarchy, 770, 775
 - JFrame class compared, 776
 - processWindowFocusEvent method, 873
 - processWindowStateEvent method, 873
 - setVisible method, 842, 865
- windowActivated **method, 875, 1104**
- WindowAdapter **class, 880, 881, 1104**
- windowClosed **method, 875, 1104**
- windowClosing **method**
 - Sketcher class, 879
 - WindowHandler class, 906, 931
 - WindowListener interface, 875, 1104–1105
- WindowConstants **interface, 774**
- windowDeactivated **method, 875, 1104**
- windowDeiconified **method, 875, 1104**
- WindowEvent **class, 868, 869, 871, 879**
- WindowFocusListener **interface, 875, 877**
- windowGainedFocus **method, 875**
- WindowHandler **class, 881, 906, 931, 1105**
- windowIconified **method, 875, 1104**
- WindowListener
 - class, 879
 - interface, 875, 877, 879, 1104–1105
- windowLostFocus **method, 875**
- windowOpened **method, 875, 1104**
- windowStateChanged **method, 875**
- WindowStateChangeListener **interface, 875, 877**
- wordChars **method, 387**
- World Wide Web Consortium. See W3C**
- wrap **method, 443–444, 481**
- wrapper class, 555–556**
- WritableByteChannel **interface, 431–432**
- write **method**
 - AsynchronousCloseException thrown by, 452, 454
 - ClosedByInterruptException thrown by, 452, 454
 - ClosedChannelException thrown by, 451, 454
 - FileChannel class, 453–454, 507–508
 - GatheringByteChannel interface, 433
 - IllegalArgumentException thrown by, 454, 508
 - IndexOutOfBoundsException thrown by, 478
 - IOException thrown by, 452, 454
 - NonWritableChannelException thrown by, 451, 454
 - ObjectOutputStream class, 529
 - OutputStream class, 379
 - WritableByteChannel interface, 432
 - Writer class, 380
- WriteableByteChannel **interface, 431–432**
- WriteAString **class, 455–456**
- WriteAStringAsBytes **class, 458–459**
- writeByte **method, 528–529**
- writeBytes **method, 529**
- writeChar **method, 528–529**
- writeChars **method, 529**
- writeDocumentNode **method, 1260**
- writeDouble **method, 528, 1084**
- writeFloat **method, 528**
- writeInt **method, 528**
- writeLong **method, 528**
- writeObject **method**
 - Element class, 1084, 1251
 - InvalidClassException thrown by, 528
 - IOException thrown by, 528
 - NotSerializableException thrown by, 528
 - ObjectOutputStream class, 527, 540, 541
- WriteProverbs **class, 460–461**
- Writer **class, 380, 382**
- writeShort **method, 528**
- writeXMLFile **method, 1258**
- Wrox Web site, 28**

W3C (World Wide Web Consortium)

- DOM standard, 1198
- SAX2 standard, 1198
- Schema standard, 1179
- SVG resources, 1172
- XML specification, 1152

X

Xerces parser, 1198, 1199, 1225

XML (Extensible Markup Language). *See also* DOM (Document Object Model); DTD (Document Type Definition)

- ATTLIST statement, 1169

attribute

- document, attribute-normal, 1161
- DTD, declaring within, 1169–1171
- element attribute, 1157, 1160–1161, 1169–1171, 1184–1185, 1236–1239
- grouping, 1185
- information about, returning, 1206
- naming, 1160
- node, 1246–1247
- number of attributes in object, returning, 1206
- reference, returning, 1244
- value, specifying default, 1171

- cardinality operators, 1168–1169

- case sensitivity, 1158

- CDATA statement, 1159, 1165

- character encoding, 1151, 1154, 1176

circle, working with

- attribute-normal, 1161
- color, 1170, 1173
- element attribute, 1169–1170, 1184
- Element class `Circle` member, 1173, 1178, 1189, 1251, 1268
- positioning, 1160–1161
- radius, 1160–1161, 1170, 1173

- color, working with, 1170, 1173, 1184–1185, 1187–1188

- commenting code, 1157–1158, 1225, 1244

- curve, working with, 1174, 1189, 1251–1252, 1268–1269

- data structure, 1162–1163

- data type, 1183

- declaring, 1153–1154, 1176

- DOCTYPE declaration, 1153, 1155, 1164, 1167, 1176

document

- attribute-normal, 1161
- body, 1153, 1176

- combining documents, 1177

- creating, 1239–1243

- element-normal, 1161

- fragment, 1245

- naming, 1240

- node, 1228, 1260–1261

- Schema, defining in accordance with, 1192

- well-formed, 1153–1154, 1176–1177

- editing, 1151

element

- attribute, 1157, 1160–1161, 1169–1171, 1184–1185, 1236–1239

- child, 1157, 1229

- complex, 1184–1185

- content, 1155, 1156, 1161, 1166, 1235–1236

- defining, 1166–1169, 1182–1183

- document, element-normal, 1161

- empty, 1155, 1157

- grouping element choices, 1186

- ID, 1172

- naming, 1158

- node, 1228, 1248–1253

- number of elements in object, returning, 1221, 1273

- optional, designating as, 1166

- overlapping, 1157

- parent, 1157

- parsing, 1205, 1235–1236

- reference, returning, 1243

- root, 1153, 1155, 1176, 1181, 1229

- simple, 1182, 1185

entity

- declaring, 1158–1159, 1171, 1172

- general, 1158–1159, 1200

- list, 1172

- node, 1228

- parameter entity, 1171, 1200

- parsing, skipping in, 1205

- predefined, 1156

- reference, 1159, 1225, 1245

- resolving, 1204

- exporting, 1255–1260

- feature, 1199, 1200–1202, 1240

- importing, 1254–1255, 1257, 1263–1270, 1273

- indentation, 1162, 1234

- line, working with, 1173, 1187–1188,

 - 1249–1250, 1267

- markup, 1152

- meta-language, as, 1152

- namespace
 - collision, 1177
 - declaring, 1178–1179
 - default, 1178
 - DTD considerations, 1179
 - parsing, 1200, 1210–1211, 1212, 1225
 - prefix, 1177, 1178, 1200, 1205, 1213
 - qualification, 1178–1179, 1213
 - scope, 1178
 - URI, 1178, 1192–1193, 1206
- node
 - Attr node, 1228
 - attribute node, 1246–1247
 - CDATASection node, 1244
 - child, 1246
 - Comment node, 1244
 - Document node, 1228, 1260–1261
 - Element node, 1228, 1248–1253
 - Entity node, 1228
 - EntityReference node, 1228, 1245
 - indentation, 1234
 - inserting, 1246
 - leaf, 1163
 - listing nodes, 1229, 1230–1235
 - name, returning, 1234
 - ProcessingInstruction node, 1245
 - returning, 1236–1237
 - Text node, 1244, 1252–1253
- notation, 1172
- parsing
 - character, 1205, 1210
 - comment, ignoring, 1225
 - creating parser object, 1199, 1201, 1216
 - element, 1205, 1235–1236
 - entity, skipping, 1205
 - event handling, 1193–1194, 1202–1203, 1205, 1207–1211, 1214–1215
 - feature, 1199, 1200–1202, 1240
 - namespace, 1200, 1210–1211, 1212, 1225
 - property, 1199, 1202
 - secure, 1225
 - specifying parser used, 1199
 - validation, instructing parser to perform, 1199, 1225
 - validation, testing if parser will perform, 1197, 1200
 - whitespace, ignoring, 1205, 1210, 1212, 1235–1236
- PCDATA, 1155, 1165, 1166
- PI, 1153, 1205, 1228, 1245
- point, defining, 1188
- processor, 1153, 1154–1155
- prolog, 1153, 1154, 1176
- rectangle, working with, 1173, 1188, 1250–1251, 1267–1268
- Schema
 - declaring, 1182
 - defining, 1182
 - document, defining in accordance with, 1192
 - instance document, 1192, 1215–1220
 - location, specifying, 1192
 - root element, 1181
 - validation using, 1217, 1220
 - W3C standard, 1179
 - XSD, 1180, 1181–1182
- SketcherConstants class XML coding, 1257
- SketchFrame class XML coding, 1255–1256, 1261–1262, 1263, 1265
- SketchModel class XML coding, 1254, 1255, 1262
- standalone statement, 1176
- tag structure, 1152, 1155, 1156–1157
- text, working with
 - case sensitivity, 1158
 - Element class Text member, 1174, 1189–1190, 1252–1253, 1269–1270
 - font, defining, 1174, 1189–1190, 1252–1253
 - node, Text, 1244, 1252–1253
 - parsing, character, 1205, 1210
 - string, delimiting, 1158, 1160
- token, 1172
- tree structure, 1163, 1227–1229
- Unicode encoding, 1151, 1154
- validation
 - DTD, against, 1154–1155
 - parser, instructing to perform, 1199, 1225
 - parser, testing if validation will be performed by, 1197, 1200
 - processor, validating, 1154–1155
 - Schema, using, 1217, 1220
- whitespace
 - ignoring, 1205, 1210, 1212, 1235–1236
 - readability, inserting for, 1162
- writing XML file, 1257–1260
- W3C specification, 1152
- xmlns attribute, 1178, 1179, 1181
- XML Schema Definition language (XSD), 1180, 1181–1182**
- XMLConstants **class**, 1216
- xmlElement **object**, 1267
- XMLExportAction **class**, 1255
- XMLImportAction **class**, 1257, 1263

XMLReader interface

`XMLReader` **interface**, **1195**, **1202**

X/Open standard, **1361**

XOR

drawing mode, 980–981, 995

operator, 64

XSD (XML Schema Definition language), **1180**,
1181–1182

XSLT (Extensible Stylesheet Language Transformations),
1193

Y

`yield` **method**, **734**

Z

`ZeroDivideException` **class**, **365–366**