

# INDEX

// comments, 81, 98-99

## A

abs, 140  
%ABS in RPG, 138  
absolute (abs) in Java, 138  
abstract  
    classes, 360  
    inheritance and, 379, 380-382  
    interfaces and, 389  
    methods, 360, 418  
    new operator and, 381  
    threads and, 451  
    in user interface, Swing classes and, 489  
Abstract Windowing Toolkit (AWT), 488  
AbstractButton class, 502  
accessibility of Java, 6

accessor rights (see modifiers in Java)  
accessors (see getter methods)  
acos, 140  
ActionListener, 511-514  
actionPerformed method, 402  
actions associated with menus, 551  
activation groups, 31, 200-201  
    in using RPG and Java together, 758  
adapter classes, in user interface, 513  
ADD, 143  
Add Binding Directory Entry (ADDBNDDIRE),  
    84  
add method  
    for durations, in Java, 332-334  
    JavaBeans and, 686  
    in user interface in, 492  
ADD, 118-119  
ADDDUR, 322, 323, 330-334, 335, 357

addElement, vectors, 257, 262  
addition (+) operator, 118-119  
%ADDR, 185  
ALIGN, 194  
ALL, 106, 289  
ALLOC, 11, 51, 54, 185, 265, 362, 476  
allocating/deallocating memory, 11-12, 50-52, 53, 362  
new operator in, 53-55  
pointers, 185  
RPG IV, 50-52  
static initializers and, 644-645  
synchronized keyword and, 476-481  
variables, 201  
vectors and, 256, 264-271  
AlphaBeans, 692  
alphaworks Web site, 692  
ALTER TABLE, 578  
alternating arrays, 255  
ALTSEQ, 192, 194  
AM\_PM, 338  
anchor tags in HTML, 13  
AND, 126-128, 147  
and (&&) operator, 126-128  
anonymous inner classes, 642-644  
append method, StringBuffer class, 309-313  
applets, 1, 5, 6, 12-19, 19, 20, 660  
download time of, and jar files, 90-91  
signing, 558  
Tip Calculation applet example for, 558-561, **561**  
in user interface, 557-561  
appletviewer, 7  
application programming interfaces (APIs)  
call level interface (CLI) APIs in, 574-575, 579  
Java native interface (JNI) and, 646  
applications in Java, 19-20, 38, 557-561, 660-661, **661**  
applyFormat method, 349  
args, 75, 94  
arithmetic expressions, 110-111  
arithmetic operators, 117-119  
arithmetic statements, 142  
Array class, 231  
ARRAY data type, 627  
arraycopy, 242  
arrays, 75, 187, 226, 227, 228-255, 283  
address of, 281  
alternating, 255  
Array class for, 231, 283  
arraycopy to copy, in, 242  
binarySearch in, 253, 254  
casting in, 242  
clone method to copy, in Java, 242  
comma separated elements in, 239  
compile time, 243, 279, 283  
compile time initialization of, 233-235  
constructors and, 246-248, 246  
creating or instantiating, 232-233  
CTDATA keyword for, 234-236  
data structures and, 229, 230  
declaring, 230-232  
DIM keyword for, 233, 234-235, 244-248  
dimensions in, 231, 232, 238  
%ELEM for length of, in RPG, 238  
Enumeration interface and, 403-409  
equals in, 253  
EVAL statement and, 236-237  
fill in, 253  
final, 235  
finalize method in, 246  
%FOUND and, 252  
FROMFILE keyword for, 236, 244-248  
garbage collector and, 246  
hashtables and, 229, 271-278  
helper methods for, 252-255  
index out of bound error in, 237, 430  
indexing of, 109, 137, 159-163, 232, 237  
initial values in, 235  
instantiation of, 283  
java.util and, 229  
length method for size of, in Java, 237  
LOOKUP and, 229, 252-255  
MOVEA and, 253  
multidimensional, 162, 229, 239-241, 283  
multiple, 232  
multiple occurring data structures (MODS)  
and, 249  
new operator for, 232-233, 235, 242  
null values in, 246

- object status of, in Java, 241-243  
 objects in, arrays of objects, 249-242  
**OCCUR** in, 249-252  
 parameter passing and, 278  
**PERRCD** keyword for, 236, 234-235, 244-248  
 pre runtime, 229, 243-248  
 Program Call Markup Language (PCML) in, 727  
 references to, 241-243  
 RPG vs. Java, 228-229  
 runtime, 243, 283  
 runtime initialization of, 236-238  
 searches in, 252-255, 252  
 size of, 231, 237, 238, 256, 283  
 sort in, 253, 254  
**SORTA** in, 253  
 square brackets in, 230-231, 237  
 static, 235  
 String literals in, 235  
 tables and, 229  
**TOFILE** keyword for, 236, 244-248  
 unbalanced, 248-249, 283  
 vectors and, 229  
**XFOOT** for summing of, 255  
**Arrays** class, 283  
 ASCII vs. EBCDIC source files, 697  
 asin, 140  
 assignment expressions, 108  
 assignment operator (**=**), 110, 119-120, 224  
 assignment statement, 57, 110, 113, 117, 143, 161, 216  
 asynchronous threads, 445-446, **446**, 465-476, **465**  
 atan, 140  
 atomic instructions, threads, 472  
**@AUTHOR** JavaDoc keyword, 102  
 autoCommit, 620-621  
 automatic fields, 201  
 AWT, 20
- B**
- backslash character in Java directories, 665  
 base classes, 363, 678  
 base pointer data type, 206  
**BASED**, 50, 51, 53, 185, 192, 194, 271  
 basing pointer data type, 182, 184, 185, 189  
 batch updates in database, 630  
 BeanInfo class for JavaBeans, 688-690  
 before and after, date compare, in Java, 334-335  
 BigDecimal, 188, 189, 212, 218, 223, 78, 417  
 BIGINT data type, 618  
 binary data type, 183, 188, 207, 223, 618  
 BINARY data type, 618  
 binary large object (BLOB), 627  
 binary operators, 108, 117, 121  
 binary search, interfaces, 399-401  
 binarySearch in arrays, 253  
 Bind Service Program (BNDSRVPGM), 31, 83  
 bindable APIs, exception handling, 425  
 binder language, 83  
 binding, 33, 202  
 binding directories, 84  
 binding in SQLJ, 633  
 BIT data type, 618  
 BITON/BITOFF, 129  
 bitwise and (**&**), 130-132  
 bitwise exclusive or (**^**), 130-132  
 bitwise negation (**-**), 130-132  
 bitwise operators, 126-132  
 bitwise or (**|**), 130-132  
**BLANK**, 106  
 BLANKS in strings, 289  
**BLOCK**, 568  
 block statement, 109, 111-113  
 blocks, 46, 97, 200  
 boolean, 46  
 Boolean class, wrappers and to/from, 220-221  
 boolean data type, 187, 188, 189, 206, 214-215, 223  
 BOOLEAN data type, 631  
 boolean expressions, 109, 128, 149, 154, 167, 168  
 boolean variables, 149  
 BorderLayout manager, 520, 521-523, **523**  
 borders, 498-500, **499**  
 bound properties in JavaBeans, 678, 680-683  
 BoxLayout manager, 521, 529-531, **530**, **531**  
 braces, 45, 46, 96, 109, 111-113, 148-149, 151, 167, 200  
 brackets, 48, 97, 230-231, 237

break statement, in Java, 109, 114, 115, 144, 145, 152-154, 171-174, 179  
built-in functions in RPG, 39  
business objects, 416, 419  
button component methods, 502  
button state methods, in user interface, 507  
Byte class, wrappers and to/from, 220-221  
byte data type, 46, 187, 188, 189, 207, 217, 223  
bytecode, 10-11, **10**, 32, 33, 93

## C

C language, 2, 11, 29  
C specs, 30, 35, 39, 42, 43, 71, 107, 190, 191  
CALL, 31, 35-36, 37, 71-72, 625-627  
    threads and, 445-446  
    in user interface, 488  
call backs, 186, 187  
    interfaces and, 400-401  
call level interface (CLI) APIs, database access, 574-575, 579  
Callable Statement, 583, 625-627, 630  
CALLP, 31, 36, 43-44, 56, 58, 108, 164, 185, 445-446  
calls, 30, 33, 37-38, 93  
    calling another program from Java, 672-675  
    calling RPG procedures as RPG native  
        methods from Java in, 754-761  
    command line parameters in Java, 72  
    command line parameters in RPG, 71-72  
CommandCall class in, 713-714  
encapsulation vs., 362  
exec method in, 673  
Java native interface (JNI) and, 645  
Java programs, main method for, 69-71  
javac compiler and, 675  
to method, 37-38, 57  
PDM options for, 675  
procedures in RPG and, 43-44  
program call classes in, 673  
Program Call Markup Language (PCML) in, 673  
ProgramCall class in, 714-722  
QCMDEXEC command analyzer and, 673  
RPG calling Java in, 746-757  
static vs. dynamic, 380

stored procedure, 625-627  
threads and, 445-446, 447  
threads and, asynchronous method calls and, 448-456  
writing to command line, in Java, 74-78  
writing to command line, in RPG, 72-74  
cancel method, 615  
capacity of vectors, 257  
capacity methods, StringBuffer class, 313  
capacity of StringBuffer class, 310-311  
CardLayout manager, 521  
cascading menus, 547  
cascading style sheets (CSS), 21  
case conversion in strings, 303-304  
case sensitivity in HTML, 12-13  
case sensitivity in Java, 45, 48, 697-698  
    packages in Java and, 88  
    variable names, 105-107  
case statement, 152-154  
casting, 135, 224, 227, 361, 365, 371, 409-411  
    arrays and, 242  
    assignment statement and, 216  
    BigDecimal, 218  
    data types, 214-222  
    in date and time manipulation, 349-351  
    hashtables and, 272  
    interfaces and, 391-392  
    MOVE and, 216-218  
    return statement and, 220  
    vectors and, 262-263  
CAT, 288, 291, 292  
catalog, for stored procedures, 627  
catch, in exception handling, 427, 428, 429, 434-442  
category of data types in RPG, 182-183  
CCSID, 185, 290  
CDE/Motif look and feel GUI, 552-553, **553**  
CDMY, 340  
CEEHDLR and CEEHDLU APIs in exception handling, 425  
ceil, 140  
CHAIN, 567  
ChangeListeners, 511-514  
Char, 183  
char data type, 46, 206, 217, 223, 285

CHAR data type, 618  
%CHAR, 74, 291  
Character class, wrappers and to/from, 220-221  
character data type, 182, 183, 187, 188, 189,  
  206, 223, 618  
character expressions, 109  
character field length, 173  
character large object (CLOB), 627  
character varying data type, 184  
CHECK, in strings, 288, 291, 292, 305-308  
check method, 437  
checking for characters in strings, 305-308  
CHECKR, in strings, 288, 291, 305-308  
child (sub) classes, 329, 349, 360, 368, 374-379,  
  417, 517  
CL commands for Java and Java Transformer,  
  703-705  
class (static) methods, 66, 93  
class instance creation expressions, 108  
class libraries (see also packages), 7  
class loader, 90  
class variables, 65, 96, 225, 644  
classes, 10, 32, 33, 38, **38**, 44-46, **44**, 48-50,  
  53-61, 93, 183, 198, 412  
  abstract, 360  
  anatomy of, 108-109  
  anonymous inner, 642-644  
  base, 363  
  child, 329, 349, 360, 368, 374-379, 417, 517  
  clone method for, 402-403  
  copying, using Cloneable interface, 402-403  
  declaring, 45  
  definition of, 108  
  deprecated, 328  
  design of, 415-416  
  extending, 92, 197, 202, 301, 360, 363, 364,  
  366, 367, 387, 417  
  final, 301, 360  
  helper, 392, 405  
  hierarchy in, 366, **366**, 377, **377**  
  immutable, 214  
  inner, 640-642  
  JavaBeans, 678-692  
  methods defined for, 49  
  mutable, 308  
parent, 329, 349, 360, 368, 374-379, 416, 655  
public, 45  
usage of, 414  
classification of data types, 182-183  
CLASSPATH setting  
  database drivers in, 587-595  
iSeries IBM Toolbox for Java and, 711  
Java on System i and, 702-703, 704  
library lists vs., 89  
in using RPG and Java together, 757,  
  760-761  
clear in hashtables, 272  
client applications, 6  
clone method, 242, 257, 402-403, 411, 419  
Cloneable interface, 401-403, 419  
CLOSE, in database access, 567, 578  
close method, in Java file management, 671  
CMDY, 340  
COBOL, 2, 29  
code, 38  
code samples, 763  
codepage, 185, 187, 290  
collaborative efforts, 29  
collections, in databases, 576-577  
colors, in user interface, 497-498  
columns, in databases, 576-577  
command line  
  writing to, in Java, 74-78  
  writing to, in RPG, 72-74  
command line parameters, Java, 72  
command line parameters, RPG, 71-72  
CommandCall class, 713-714  
comments, 81, 86, 142  
  Java, 97-105  
  JavaDoc, 99-105  
  keywords in JavaDoc, 102  
  nested or block, 98-99  
  RPG, 97-98  
commit, 620, 621  
COMMIT, 568, 569, 575, 578, 620  
commitment control, in JDBC, 620-621  
commitment control, in RPG, 569  
COMMON conference, 2  
common gateway interface (CGI), 17-18, 17

Common Object Request Broker Architecture (CORBA), 467, 647, 651  
communication trail classes, 709  
COMP, strings, 288  
Comparable interface, 254  
Comparator interface, 401, 416  
compareTo, strings, 318  
comparison, 113  
compile time array, 233-235, 243, 279, 283  
compile units, 199  
compiler directives, 109  
compilers and compiling, 6, 7, 28, 52, 93, 109, 675  
    bytecode and, 10-11, **10**  
    database access and, 573  
    interfaces and, 388-389  
    Java, 33  
    RPG, 32-33  
    SQLJ and, 636  
Component class, 493  
compression, 90-91, 710  
computational expressions, 108, 109, 116, 117, 142  
concat method, 291, 293  
concatenation of strings, 135, 292-293, 309  
concatenation (+) operator, 73, 293  
concurrency, in threads, 472-474  
conditional (?:) operator, 134, 154-155, 227  
conditional expressions, 108, 113  
conditional statements, 125  
CONNECT in database access, 575  
connected jobs, in threads, 446-448  
connection context in SQLJ, 633  
Connection interface, 583, 633-634  
connection pools, for database access, 630-631  
const, 107  
CONST, 173, 193  
constants, 224, 627  
    defining, in Java, 198  
    defining, in RPG, 193  
    figurative, 106  
    interfaces and, 401  
constrained properties, 683  
constraints in database access, 624  
constructors, 78-82, 92, 93, 360, 416, 517  
    anonymous inner classes and, 643  
arrays and, 246-248  
exception handling and, 428, 437, 440  
inheritance and, 360, 368  
new operator and, 79, 437  
static initializers as, 645  
super keyword and, 368  
this and, 79  
Container classes, 493  
containers, in user interface, 491, 515-543, 552, **552**  
containment, 414  
contains method, 257, 263, 265, 378  
containsKey, 273  
containsValue, 273  
context menus, 548  
continue, 109, 114, 144, 145, 173-174, 179  
contracted operators, 120  
contracts (see also interfaces), 398  
control boundary in exception handling, 423  
copy member, 83, 99, 389-409  
/COPY, 40-41, 83  
copyInto, 258  
copyValue Of, 318  
core language of Java, 3  
core packages, 661  
cos, 140  
Coulthard, Phil, 765-766  
Create Binding Directory (CRTBNDDIR), 84  
Create Bound RPG (CRTBNDRPG), 29  
Create Display File (CRTDSPF), 519  
Create Journal (CRTJRN), 569  
Create Journal Receiver (CRTJRNRCV), 569  
CREATE PROCEDURE, 627  
Create Program (CRTPGM), 28, 31, 33, 35, 83  
Create RPG Module (CRTRPGMOD), 28, 33  
Create Service Program, 33, 83  
CREATEXXX, in databases, 578, 598  
CTDATA keyword, 234-236  
current date and time, 327-330  
currentTimeMillis, 323, 356  
cursor in database access, 572, 573, 599-603, 634  
customizers for JavaBeans, 678

**D**

D spec, 39-42, 71, 191-192, 193-195  
 daemon threads, 465, 480, 510  
 Data Definition Language (DDL) of SQL, 577, 598  
 Data Manipulation Language (DML) of SQL, 577  
 data structures, 42  
   arrays and, 229, 230  
   databases, 576-577  
   defining, in Java, 198  
   defining, in RPG, 193-195  
   exception handling and(INFDS and PSDS), 424  
   multiple occurring data structures (MODS) and, 249  
 OCCUR in, 249-252  
 Program Call Markup Language (PCML) in, 725-727  
   qualified, 195  
 data types, 181-223  
   BigDecimal and, 212  
   boolean, in Java, 214-215  
   casting of, 215-222, 224  
   data conversion classes iSeries Toolbox, 722  
   database access and, 617-619  
   decimal point numbers and, 209-214  
   declaring, 189-198  
   escape sequences for, 206  
   float vs. packed, 209-214  
   get method for, 617  
   half adjust and, 211, 213, 219  
   Java vs. RPG, 46, 47, 186-189, 754-756  
   JDBC, 627-628  
   literals and, 205-207  
   numeric conversion in (see also casting), 214-222  
   precision in, 212  
   primitive, 223, 225, 257, 281-282  
   ranges for numeric, 207-209  
   reference, 223, 225  
   rounding and, 211, 213  
   RPG, 182-186  
   in using RPG and Java together, mapping of, 754-756  
   scale in, 212  
   set method for, 617  
   wrappers for, in Java, 220-223, 224  
 database access (see also SQL; SQLJ), 567-638  
   ALTER TABLE in, 578  
   autoCommit in, 620-621  
   batch updates in, 630  
   call level interface (CLI) APIs in, 574-575, 579  
   Callable Statement interface for, 583, 625-627, 630  
   cancel method in, 615  
   classpath settings for drivers in, 587-595  
   CLOSE, 578  
   closing everything after using, 617  
   collections in, 576-577  
   columns in, 576-577  
   commit in, 620, 621  
   COMMIT in, 569, 575, 578, 620  
   commitment control, in JDBC, 620-621  
   commitment control, in RPG, 569  
   compiler and, 573  
   CONNECT in, 575  
   connecting drivers in, 585-595  
   Connection interface for, 583  
   connection pools in, 630-631  
   constraints in, 624  
   Create Journal (CRTJRN) in, 569  
   Create Journal Receiver (CRTJRNRCV) in, 569  
   CREATExxx in, 578, 598  
   creating SQL statement objects for, 595-597  
   cursor in, 572, 573, 599-603  
   Data Definition Language (DDL) of SQL in, 577, 598  
   Data Manipulation Language (DML) of SQL in, 577  
   data structures in, 576-577  
   data types and, 617-619  
   data types in, JDBC, 627-628  
   database drivers/driver managers in, 580, 582-583, 637  
   DatabaseMetaData in, 622-623, 622  
   DatabaseMetaData interface for, 583  
   dates and times in, 329-330, 602

database access, *continued*  
    DECLARE CURSOR, 578, 603  
    DELETE in, 571, 572, 578, 595, 598, 599,  
        603, 612  
    direct record access in, 568  
    disk files in, 576-577  
    Driver interface for, 583  
    DROPxxx in, 578  
    End Commitment Control (ENDCMTCTL)  
        in, 569  
    Enterprise JavaBeans and, 631  
    %ERROR in, 568  
    exceptions, SQLException in, 589, 596, 597,  
        616  
    EXEC SQL and END-EXEC in, 572  
    EXECUTE IMMEDIATE in, 573  
    executeQuery in, 599  
    extenders for opcodes, in RPG, 568  
    EXTFILE, 568  
    EXTMBR, 568  
    F specs and, 567-568, 621  
    FETCH for, in RPG, 571, 573, 578  
    fields in, 576-577  
    filtering, 570, 571  
    get methods in, 619, 621, 628  
    GROUP BY clause in, 570  
    HAVING clause in, 571  
    indexes in, 576-577  
    INSERT, 572, 578, 596, 598, 599, 612  
    INSERT INTO for, 572  
    interactive vs. embedded SQL, 572-573  
    interfaces for, 630-631  
    interfaces of JDBC in, 583  
    is method in, 621-622  
    iSeries Toolbox for Java connection in, 590,  
        **590**  
    isolation levels in, 620  
    Java Database Connectivity (JDBC),  
        580-581, **581**, 583-603  
    Java Naming and Directory Services (JNDS)  
        for, 630-631  
    Java Transaction Services (JTS) in, 630-631  
    Java.sql in, 580, 583  
    JDBC 3.0, 631  
    JDBC native driver in, 581  
    JDBC net drivers in, 581  
    JDBC thin drivers in, 581  
    JDBC-ODBC bridge driver in, 581  
    keywords for, in RPG IV, 568  
    libraries in, 576-577  
    local vs. distributed SQL in, 575-576  
    LOCK TABLE, 612  
    locks, 568  
    logical files in, 576-577  
    metadata in, 576-577, 631  
    metadata in, JDBC, 621-624  
    naming conventions in, 594-595  
    null values in, 619-620  
    OPEN, 578  
    Open Database Connectivity (ODBC) and,  
        574, 575, 579, 580  
    optimization in, 573, 574  
    ORDER BY clause in, 570  
    PDM user defined options in, 606-614  
    physical files in, 576-577  
    positioned update and delete in, 572, 603  
    predicate or WHERE clause in, 570  
    PreparedStatement class in, 583, 596, 617,  
        630  
    properties for database drivers in, 591-595  
    queries in, 571, 599  
    queries, examples of, 603-605  
    reading a few rows at a time in, 614-615  
    record level, using iSeries Toolbox, 736-744  
    records in, 576-577  
    referential integrity in, 624  
    registering drivers in, 585-595  
    requirements for using SQL on System i, 579  
    result sets in, 571, 599-603  
    ResultSet in, 583, 628-629  
    ResultSetMetadata in, 583, 621-622  
    Roll Back (ROLBK) in, 569  
    rollback in, Java, 620, 621  
    ROLLBACK in, RPG, 575, 578  
    rows, columns, and tables in, 570, 576-577  
    RPG cycle in, 568  
    RPG IV, 567-568  
    Run SQL (RUNSQLCMD) in, 572  
    running SQL statements for, 597-599  
    savepoints in, 631

schema in, 576-577  
 SELECT in, 570-572, 578, 595, 596, 599, 602, 603, 612  
 SET, 596  
 set methods in, 597-599, 620, 626, 628  
 setMaxRows method in, 615  
 setMaxTimeout method in, 615  
 SQL (Structured Query Language) in, 568, 569-572  
 SQL embedded in Java (SQLJ) for, 631-636  
 SQLWarning class in, 616  
 Start Commitment Control (STRCMTCTL) in, 569  
 Start Journal Physical File (STRJRNPF) in, 569  
 Start SQL (STRSQL) in, 572  
 Statement class in, 583, 596, 630  
 static vs. dynamic SQL in, 573-574  
 %STATUS in, 568  
 stored procedures in, 624, 625-627  
 tables in, 576-577  
 terminology used in, RPG vs. SQL, 576-577  
 threads and, 614-615  
 triggers in, 624  
 truncation warnings in, 616  
 try/catch in, 596  
 UPDATE in, 571, 572, 578, 595, 596, 598, 599, 603, 612  
 value extraction in, using get methods, 600-603  
 VALUES clause, 596  
 views in, 576-577  
 VIvisualAge RPG and, 575  
 warnings in, handling, 615-624  
 WebSphere Application Server and, 631  
 WHERE clause, 570  
 writing JDBC code, steps in, 584  
 database drivers/manager drivers, 580  
 classpath settings for, 587-595  
 connecting, 585-595  
 database access and, 582-583  
 properties for, 591-595  
 registering, 585-595  
 database plans in SQLJ, 632  
 DatabaseMetaData, 583, 622-623

DATALINK data type, 631  
 DataQueue class, 727-736  
 DATE, 322, 323, 333, 337  
 Date class, 327-330, 331, 357, 602  
 date data type, 182, 184, 185, 189, 206, 618  
 DATE data type, 618  
 dates and times, 321-357  
 add method for durations, in Java, 332-334  
 ADDDUR, 322, 323, 330-335, 357  
 AM\_PM, 338  
 applyFormat method in, 349  
 before and after methods to compare dates, in Java, 334-335  
 casting in, 349-351, 349  
 CDMY, 340  
 CMDY, 340  
 comparing dates in, 334-335  
 current, 327-330  
 currentTimeMillis method in, 323, 356  
 database storage of, 329-330, 602  
 DATE in, 322, 323, 333, 337  
 Date class in, 327-330, 331, 357  
 DAT\_FMT in, 323, 338, 340, 357  
 DAY in, 322  
 DAY\_OF\_MONTH in, 337  
 DAY\_OF\_WEEK in, 337  
 DAY\_OF\_WEEK\_IN\_MONTH in, 337  
 DAY\_OF\_YEAR in, 337  
 DAYS in, 331, 333  
 default formatter for, 349-351  
 DMY format for, 322, 339, 344  
 DST\_OFFSET in, 338  
 duration calculation in, 322, 330-334  
 ElapsedTime class example for, 325, 334  
 epoch of computer time in, 324, 356  
 equals to compare dates, in Java, 334-335  
 ERA, 337  
 %ERROR for, 352  
 EUR, 339, 344, 345, 348  
 extracting parts of date or time in, 335-338, 357  
 EXTRCT in, 322, 323, 335-338, 357  
 formats for, 322, 338-348  
 get method for, in Java, 336-337, 338  
 getDateInstance in, 349, 357  
 getTimeInstance in, 349, 357

dates and times, *continued*  
    getTime in, 328, 329  
    getTimeInstance in, 349, 357  
    GregorianCalendar class in, 323, 328, 329,  
        330, 331, 337, 357  
    HMS, 345, 348  
    HOUR in, 333, 338  
    HOUR\_OF\_DAY in, 338  
    HOURS in, 331, 333  
    IF to compare dates in, RPG, 334-335  
    isLeapYear in, 354, 357  
    ISO, 338, 339, 344, 345, 348  
    Java support for, 322-323  
    JIS, 339, 344, 345, 348  
    JUL, 339, 344  
    leap year calculations in, 354, 357  
    locales for internationalization in, 562-563  
    LONGJUL, 340  
    MDY, 339, 344  
    MILLISECOND in, 333, 338  
    MINUTE in, 333, 338  
    MINUTES in, 331, 333  
    MONTH in, 322, 333  
    MONTHS in, 331, 333  
    MSECONDS in, 331, 333  
    parse method to test dates/times, in Java,  
        352-353  
    quotes in, 343  
    raw time and clocks in, 323-327  
    rolling behavior of Java in, 333  
    RPG IV and enhancements to, 322  
    SECOND in, 333, 338  
    SECONDS in, 331, 333  
    separators in, 339, 343, 344  
    set method in, 338  
    SimpleDateFormat class for, 323, 340-344,  
        346, 349, 357  
    SimpleTimeZone, 355-357  
    special Java characters for date formatting in,  
        342-344  
    special Java characters for time formatting in,  
        347  
    SUBDUR in, 322, 323, 330-334, 335, 336,  
        357  
    System class and, 324  
    TEST in, 322, 323, 351-354  
    testing dates and times in, 351-354  
    TIME in, 321-323, 327-330  
    time zones in, 348, 355-356  
    TimeZone class for, 323, 355-356, 357  
    TIMFMT in, 323, 344-346, 357  
    UPDATE in, 321  
    UDAY in, 321, 322  
    MONTH in, 321, 322  
    USA, 322, 339, 344, 345, 348, 352  
    UYEAR in, 321  
    WEEK\_OF\_YEAR in, 337  
    YEAR in, 322, 333, 337  
    YEARS in, 331, 333  
    YMD in, 339, 344  
    ZONE\_OFFSET in, 338  
    DATFMT, 323, 338, 340, 357  
    DAY, 322  
    DAY\_OF\_MONTH, 337  
    DAY\_OF\_WEEK, 337  
    DAY\_OF\_WEEK\_IN\_MONTH, 337  
    DAY\_OF\_YEAR, 337  
    DAYS, 331, 333  
    DB2 Query Manager and SQL Development Kit  
        for OS/400 (5716-ST1), 579  
    DBCS characters, 185  
    deadlock, 480-481, **480**, 486  
    DEALLOC, 11, 265  
    debuggers, 8, 73  
        Java on System i and, 705  
        printStackTrace in, 428-429  
    DECIMAL data type, 618  
    decimal point numbers, float vs. packed,  
        209-214  
    decision statements, 109  
    decision structures, 144, 146-171  
    DECLARE CURSOR, 578, 603  
    decrement (-) operator, 121-124  
    default package, 86  
    default threads, 465  
    DEFINE, RPG, 190-195  
    DELETE, SQL, in databases, 567, 571, 572,  
        578, 595, 598-599, 603, 612  
    delete, file management in Java, 668  
    DeMorgan's rule, 128

- deprecated classes, 328  
 @DEPRECATED JavaDoc keyword, 102  
 design tips for OO programming, 415-418  
 determinant loops, 156-163  
 Developer Kit for Java (JDK), 695  
 dialog boxes  
     message and simple input, 556-557, **556, 557**  
     predefined, 553-555  
 DIM keyword, in arrays, 233, 234-235, 244-248  
 direct execution (DE) objects, Java on System i, 704  
 direct record access in database access, 568  
 directories, for Java packages, 89  
 directories list in Java, 667-669  
 directory creation in Java, 669-670  
 disconnected vs. connected jobs, 446-448  
 disk files, in databases, 576-577  
 display files, in user interface, 487-488, 490, 519  
 DISTINCT data type, 627  
 Distributed Computing Environment (DCE), 647  
 distributed object, remote method invocation  
     (RMI) in Java, 647  
 distributed SQL, 575-576  
 DIV, 118-119  
 division (/) operator, 118-119  
 DMY, 322, 339, 344  
 do, in Java, 145, 171  
 DO, in RPG, 144, 145, 155-163, 179  
 do until, Java, 165-169, 170-171  
 do while, Java, 144, 155-156  
 document object model (DOM), 21  
 DocumentListener, 511-514  
 domain names, 15  
 Domino, 1  
 dot operator, 57, 93  
 DOU, in RPG, 108, 144, 145, 164, 155-156,  
     170-171, 179  
 Double class, wrappers and to/from, 220-221  
 double data type, 46, 78, 187, 188, 189, 207,  
     223, 618  
 DOUBLE data type, 618  
 DOW, in RPG, 108, 116, 121, 144, 145,  
     155-156, 164, 165-169, 179  
 drive listing in Java, 669  
 Driver interface, 583  
 drivers for database connection, 633, 637  
 DROPxxx in database access, 578  
 DSPLY, 73  
 DST\_OFFSET, 338  
 DTAARA, 194  
 duration calculations, in date and time  
     manipulation, 322  
 dynamic link libraries (DLL), 31  
 dynamic HTML (DHTML), 21  
 dynamic loading, 33  
 dynamic SQL, 573-574
- ## E
- E spec, 190  
 EBCDIC, 187, 223, 697  
 eBusiness, 2, 3  
 Eclipse, 2, 8, 9, 43, 701, 744  
 ElapsedTime class example, 325  
 %ELEM for length of arrays, in RPG, 238  
 elementAt, 258  
 elements method, 258, 272  
 else, in Java, 113, 146-151, 179  
 ELSE, in RPG, 146-151  
 ELSEIF, RPG, 150  
 embedded SQL, 572-573, 746  
 empty block, 113, 115  
 empty statements, 109, 113  
 encapsulation, 68-69, 261, 361-362, 412, 490  
 End Commitment Control (ENDCMTCTL), 569  
 ENDDO, 116, 121, 145, 156, 166  
 ENDIF, 145, 147  
 ENDMON, 425  
 ENDSDL, 153  
 endsWith, 318  
 ensureCapacity, 258, 313  
 Enterprise Edition JSDK (J2EE), 692  
 Enterprise JavaBeans, 1, 6, 9, 22-23, 631, 692, 696  
 ENTMOD, 35  
 entry points, for threads, 483  
 Enumeration interface, 401, 403-409, 419  
 %EOF, 425  
 epoch of computer time, 324, 356  
 EQ, 125, 147  
 equal (==) operator, 125, 227, 287  
 %EQUAL, 425

equals method, 378, 416  
arrays and, 253  
date compare, in Java, 334-335  
hashtables and, 274, 275, 283  
overriding, 411  
strings and, 318  
vectors and, 263, 265  
equalsIgnoreCase, 318  
ERA, 337  
Error class, 427, 429, 430, 433, 443, 460, 471  
%ERROR  
    database access and, 568  
    in date and time manipulation, 352  
    exception handling and, 425  
ESCAPE, 422  
escape characters, 665  
escape messages, SQLJ, 434  
escape sequences, 206, 290  
EUR, 339, 344, 345, 348  
eval, 119  
EVAL, 36, 39-40, 43, 58, 108, 116-122, 138,  
    143, 164  
    arrays and, 236-237, 288, 298  
    strings and, 293  
EVALR, 108, 288-291  
events  
    anonymous inner classes and, 643  
    JavaBeans and, 678, 683-687, **687**  
    listeners for, 511-514  
    multicast, 687  
    unicast, 687  
    in user interface, 492, 509-514  
EVLR, 164  
Exception class, 443  
    exception handling and, 427, 430, 433, 441  
    threads and, 460  
exceptions, 421-443  
    bindable APIs in, 425  
    CEEHDLR and CEEHDLU APIs in, 425  
    classes to use in, searching Java  
        documentation, 431-433  
    constructors and, 428, 437, 440  
    control boundary in, 423  
    data structures (INFDS and PSDS) in, 424  
database access and, SQLException in, 589,  
    596-597, 616  
ENDMON in, 425  
%EOF for, 425  
%EQUAL for, 425  
Error class for, 427, 429, 430, 433, 443  
%ERROR for, 425  
ESCAPE in, 422  
escape messages and, 434  
Exception class for, 427, 430, 433, 441, 443  
exception objects in Java, 428-431  
file errors in, 423  
finally block in, 442, 443  
%FOUND for, 425  
getMessage for, 427, 428-429, 430, 433, 443  
GOTO and ENDSR in, 425  
handlers for, 423  
index out of bounds error in, 430  
indicators of, in RPG III, 424  
INFSR subroutine for, 424  
integrated language environment (ILE)  
    model, 423  
Java, 426-443  
JavaBeans and, 683  
Monitor Message (MONMSG) in, 422, 434,  
    441, 443  
MONITOR operation for, 425-426  
multiple, using catch statement for, 441-442  
NOTIFY in, 422  
ON ERROR group in, 425  
%OPEN for, 425  
Original Programming Model (OPM) model,  
    422-423  
printStackTrace in, 428-429, 443  
procedures and, 424, 425  
program errors in, 423  
PSSR subroutine for, 424  
RPG III and, 423-424  
RPG IV, 424-425  
in using RPG and Java together, 761  
RuntimeException class for, 429  
RunTimeException in, 430  
Send Program Message (SNDPGMMSG) in,  
    422, 433, 443  
serialization and, 654

- severity of, 429  
 signature of methods in, 435  
 SQLJ and, 634  
 static initializers and, 645  
 STATUS in, 422  
 %STATUS for, 425  
 System i overview of, 421-426  
 threads and, 460, 464, 471  
 throw operator for, 427, 433-437, 441, 443  
 Throwable class for, 427, 428-431, 433, 441  
 throws clause for, 427, 428, 435, 443  
 try/catch block for, 427, 428, 429, 434-442, 443  
 unique IDs for, 429  
 verify method in, 437  
 exclusive or (^) operator, 126-128  
 exec method, for calls, 673  
 EXEC SQL and END-EXEC, 572  
 executables (exe), 31  
     calling another program from Java, 672-675  
 EXECUTE IMMEDIATE, 573  
 executeQuery, 599  
 EXFMT, 487  
 exists method, in Java file management, 668  
 EXIT, 175  
 exit points, 177  
 exp, 140  
 exponentiation (\*\*\*) operator, 119, 137, 142  
 EXPORT, RPG, 92, 192, 194, 199  
     service programs and, 82-84  
     variables, 201-202  
 export command, Java on System i, 702  
 exporting, 34  
 expression statement, 108, 110-111  
 expressions, 57, 107, 108, 116-137, 142, 147  
     assignment, 108  
     boolean, 109, 128, 149, 154, 167, 168  
     character, 109  
     class instance creation, 108  
     computational, 108, 109, 116, 117, 142  
     conditional, 108, 113  
     fetch, 109, 116, 123, 136-137, 142  
     index array, 137  
     method call, 108, 109, 137  
     null, 109, 136-137  
     numeric, 109  
     parentheses in, 127  
     pre/post increment/decrement expression, 108  
 EXSR, 56, 445-446  
 extcheck, 8  
 extenders for opcodes, in RPG, 568  
 extending a class, 92, 197, 202, 301, 360, 363, 364, 366, 367, 387-409, 417  
 extends keyword, 367  
 extends Thread, 451-454  
 extensions for files in Java, 677  
 external access to variables, 201-202  
 EXTFILE, 568  
 EXTIND, 568  
 EXTMBR, 568  
 extracting, 357  
 EXTRCT, 322, 323, 335-338, 357

## F

- F specs, 39, 42  
     database access and, 567-568, 621  
     in user interface, 487-488  
 factory design pattern, 382-387, 419, 489  
 Farr, George, 765-766  
 FEOD, 567  
 FETCH, in database access, 571, 578  
 fetch expressions, 109, 116, 123, 136-137, 142  
 field description classes, AS/400 Toolbox for  
     Java, 731-732  
 field reference files (FRF), 372, 382  
 fields (see variables), 35  
 fields, in databases, 576-577  
 figurative constants, 106  
 file errors, exception handling, 423  
 file listing in Java, 667-669  
 file management in Java, 664-669  
     backslash character in, 665  
     close method in, 671  
     delete in, 668  
     directory creation in, 669-670  
     drive listing in, 669  
     exists in, 668  
     extensions for files, 677  
     flat files in, create, open, write to, 670-671  
     flat files in, reading, 671-672  
     flush method in, 671

file management in Java, *continued*  
    fully qualified names in, 669  
    getAbsolutePath in, 669  
    getName in, 669  
    getParent in, 669  
    isDirectory in, 668  
    Java on AS/400 and, 697-698  
    list method in, 668  
    listing files and directories in, 667-669  
    mkdir in, 668, 669-670  
    naming files, 677  
    readLine method in, 672  
    stream files in, 668, 670  
    system properties for, 665-667  
        working directory in, changing, 665-666  
        working directory in, finding, 664-665  
file system, Java packages, 88  
file transfer protocol (FTP), Java on System i, 701, 702  
fill method, 253  
filtering, 570, 571  
final  
    arrays and, 235  
    classes, 301, 360  
    inheritance and, 379, 380  
    inner classes and, 641  
    methods, 360  
    variables, 197, 198, 223, 224  
finalize  
    arrays and, 246  
    overriding, 411  
finally, 442-443, 464  
firewalls, 16  
first in first out (FIFO), 727, 728  
firstElement, 258  
flat files in Java, create, open, write to, 670-671  
flat files in Java, reading, 671-672  
Float class, wrappers and to/from, 220-221  
float data type, 46, 78, 124, 183, 184, 187, 188, 189, 207, 209-214, 223, 618  
FLOAT data type, 618  
%FLOAT, 219  
floor, 140  
flow of control, 36, 93, 109, 125, 143, 144, 171-178  
    boolean data types and, 214-215  
    Java, 37-38  
    RPG, 35-36  
FlowLayout manager, 520, 523-524, **524**  
flush method, in Java file management, 671  
focus, in user interface, 513  
FocusListener, 511-514  
fonts, 498  
for, in Java, 113, 115, 144, 145, 155-163, 169, 171, 179, 215  
FOR, in RPG, 108, 164-165, 164  
form panels, in user interface, 536-543, **540, 541**  
formats for dates and times, 322, 338-348  
forms, for Web pages, 17  
%FOUND  
    arrays and, 252  
    exception handling and, 425  
FREE and ENDFREE compiler directives, 40, 54  
free-format calculation, 40  
freely distributable math library (FDLIBM), 137  
FROMFILE keyword, 236, 244-248  
fully qualified names in Java file management, 669  
functions in RPG, 39

## G

garbage collection, 11-12, 54, 136, 214, 246, 465  
GE, 125, 147  
get and getter methods  
    for data types, 617  
    database access and, 600-603, 619, 621, 628  
    in date and time manipulation, 336-337, 338  
    hashtables and, 272  
    introspection in JavaBeans and, 687  
    JavaBeans and, 678, 680, 681, 688  
    user profiles and, 675-677  
getAbsolutePath, 669  
getBytes, 318  
getChars, 318  
getDateInstance, 349, 357  
getTimeInstance, 349, 357  
getKey, 275  
getMessage, 427, 428-429, 430, 433, 443  
getName, 669

getParent, 669  
 getter (see get and getter methods)  
 getTime, 328, 329  
 getTimeInstance, 349, 357  
 global variables, 38, 59, 199-200, 223, 466  
 goto, in Java, 107, 172  
 GOTO, in RPG, 144, 145, 175, 179, 425  
 graphic data type, 182, 184, 185, 206  
 GRAPHIC data type, 619  
 graphic varying data type, 184  
 graphical user interface (GUI) (see user interface design and Swing)  
 greater than (>) operator, 125  
 greater than or equal (>=) operator, 125  
 GregorianCalendar class, 323, 328, 329, 330, 331, 337, 357,  
 GridBagConstraints class, 321, 525-528, **525, 527, 528**  
 GridLayout manager, 520, 524-525, **525**  
 GROUP BY clause, 570  
 GT, 125, 147  
 GUI Builder, 710

**H**

H spec, 35, 36, 39  
 half adjust, 211, 213, 219  
 handlers, exception, 423  
 has a relationship, 415  
 hashCode, 411  
 hashcode method, 416  
 Hashtable class, 378, 675-677  
 hashtables, 271-278, 283  
     arrays and, 229  
     casting in, 272  
     clear in, 272  
     containsKey in, 273  
     containsValue in, 273  
     elements in, 272  
     equals and, 283  
     equals in, 274, 275  
     get method in, 272  
     getKey in, 275  
     isEmpty in, 272  
     key value pairs and, 271-278  
     keys method in, 272

LOOKUP and, 271  
 next in, 272  
 null values and, 272  
 remove in, 273  
 searches in, 275  
 size in, 273  
 hasMoreElements, 404  
 HAVING clause, 571  
 hello world  
     Java, 75  
     RPG, 73  
 helper classes  
     interfaces and, 392, 405  
     iSeries Toolbox for Java and, 708-709  
 helper methods, 68, 252-255  
 HIVAL, 106  
 HMS, 345, 348  
 HotJava Web browser, 5  
 HOUR, 333, 338  
 HOUR\_OF\_DAY, 338  
 HOURS, 331, 333  
 HTML classes, 709  
 hypertext markup language (HTML), 5, 2, 7, 12-22  
 hypertext transfer protocol (HTTP), 5, 15-16, 18, 22, 655

**I**

I specs, 39, 190  
 IBM Distributed Debugger, 705  
 idltoJava, 8  
 if, in Java, 111, 112, 113, 115, 125, 126, 134, 144, 145, 146-151, 179  
 IF, in RPG, 58, 108, 145, 146-161, 164, 175  
     date compare, in RPG, 334-335  
     strings and compare, 288  
 IGNORE/INCLUDE, 488, 568  
 images in user interface components, 505-508, **507**  
 immutable classes, 214  
 implement Runnable, 455-456  
 implementing an interface, 361, 390-391  
 import packages in Java, 86  
 IMPORT, 192, 194, 199, 201-202  
 import statement, 86, 94, 109  
 INCLUDE, 568

include files, 11, 99  
increment (++) operator, 121-124  
increment/decrement, 108, 111, 121-24  
indentation of code, Java, 96  
index array expressions, 137  
index out of bounds error, 237, 430  
indexed properties, JavaBeans, 679  
indexes, in databases, 576-577  
indexing arrays, 109, 137, 159-163, 232, 237  
indexing vectors, 266  
indexOf  
    strings and, 291, 295-298  
    vectors and, 258  
indicator data type, 184, 189, 206, 214, 215  
indicators, in user interface, 490  
inequality ( and != ) operators, 128  
INFDS, 424, 568  
infinite loops, 160, 165, 369  
INFSR, 145, 424, 568  
inheritance, 361, 379-382, 414, 417  
    abstract and, 379, 380-382  
    constructors and, 360, 368  
    enforcing, 380-382  
    field reference files (FRF) and, 382  
    final and, 379, 380  
    Inlining and, 380  
    interfaces vs., 398-399, 400-401  
    multiple, 11, 451  
    overriding methods in, 379  
    preventing, 379-380  
    in user interface components, 496-500  
    in user interface, Swing classes and, 489  
initializers, static, 644-645  
initializing variables, INZ keyword, 51, 191,  
    192, 193, 224  
Inlining, 380  
inner classes, 640-642  
    anonymous, 642-644  
INSERT, 572, 578, 596, 598, 599, 612  
INSERT INTO, 572  
insertElementAt, 258  
instance of a class, this variable, 59-61  
instance variables, 55, 68, 93, 96, 167, 198, 201,  
    204, 418  
    threads and, 447, 447, 457, 466, 471, **477**  
instanceOf operator, 135, 227, 410-411  
instantiating an object, new operator, 54  
int data type, 46, 187, 188, 189, 207, 223, 618  
/%INT, 219  
integrated development environment (EDE), 2  
INTEER data type, 618  
Integer class, wrappers and to/from, 220-221  
integer data type, 183, 184, 188, 189, 207  
integrated development environment (IDE), 8  
Integrated File System (IFS), 33  
    Java on iSeries and, 695, 697-700  
integrated language environment (ILE), 27, 29, 423  
interactive vs. embedded SQL, 572-573  
interface keyword, 389  
interfaces, 187, 226, 360, 387-409, 419  
    abstract, 389  
    call backs as, 400-401  
    casting and, 391-392  
    Cloneable, 401, 402-403  
    Comparator, 401  
    compilers and, 388-389  
    constants and, 401  
    contracts as, 398  
    copy members and, 389-409  
    database access and for, 630-631  
    Enumeration, 401, 403-409  
    extending classes and, 387-409  
    graphical user interface (GUI), 402  
    helper classes and, 392, 405  
    implementing, 361, 390-391, 398-399,  
        400-401  
    interface keyword in, 389  
    introspection in, 389  
    Iterator, 407  
    Java Database Connectivity (JDBC), 402,  
        583  
    Java-supplied examples of, 401-409  
    object reference variables and, 391  
    pointers and, 400-401  
    polymorphism and, 399  
    procedure pointers vs., 400-401  
    prototyping vs., 387-409  
    public, 389  
    reuse of code, 394-399  
    Runnable, 401

- search in, 399-401  
 service programs vs. .., 387-409, 400-401  
 signatures and, 389, 404  
 sort method and, 399-401  
 threads and, 454-456, 461, 462, 463, 485  
 in user interface, Swing classes and, 489  
 international characters, 304  
 internationalization of user interface, resource bundles, 562-566  
 Internet, 5, 12-19  
 Internet Information Server (IIS), 18  
 Internet Inter Orb protocol (IIOP), 651  
 Internet service providers (ISPs), 14-15  
 interpreters, 6, 7  
 %INTH, 219  
 introspection, 389, 688  
 INZ, 51, 191, 192, 193, 194, 195, 224, 288, 289  
 is a relationship, 415, 417  
 is method, 223, 621-622  
 isAlive, 482-483, 486  
 isDigit, 437  
 isDirectory, 668  
 isEmpty, 258, 272  
 iSeries (see System i)  
 iSeries Developer Kit for Java (JDK), 695, 697-705  
 iSeries Toolbox for Java, 5, 558, 696, 705-744  
     classpath setting for, 711  
     CommandCall class in, 713-714  
     compressed files in, 710  
     data conversion classes in, 722  
     database access and, 590, **590**  
     field description classes in, 731-732  
     functions in, 706-708  
     GUI Builder in, 711  
     help in, 744  
     helper classes in, 708-709  
     JarMaker and, 744  
     JTOpen for, 711  
     obtaining and installing, 710-711  
     Panel Definition Markup Language (PDML) in, 710  
     Program Call Markup Language (PCML) in, 710, 723-727  
     ProgramCall class in, 714-722  
 record level database access and, 736-744  
 Secure Socket Layer (SSL) connection to, 712  
 TCP/IP and, 711  
 user interface and, 710  
 visual classes in, 709  
 isLeapYear, 354, 357  
 ISO, 338, 339, 344, 345, 348  
 isolation levels, 620  
 ITER, 144, 145, 172-174, 179  
 Iterator interface, 407  
 iterators, SQLJ, 634, 635
- J**
- J2EE, 692  
 jar files, 7, 90-91, 697  
     JarMaker and, 744  
 JarMaker, 744  
 jarsigner, 8  
 java command, 7, 37, 650, 697  
 JAVA command, 37, 746  
 Java Database Connectivity (JDBC) (see also database access), 402, 558, 580-581, **581**, 583-603  
 Java development kit (JDK), 7-10, **8**  
 Java Naming and Directory Services (JNDS), 630-631  
 Java native interface (JNI), 645-646  
     calling another program from Java, 672-675  
     in using RPG and Java together, 745  
 Java on System i, 1-25, 695-744, 695  
     case sensitivity of Java and, 697-698  
     CL commands for Java and Java Transformer in, 703-705  
     classpath settings in, 702-703, 704  
     CODE/400 and, 701  
     copying Java files to OS/400, 701  
     debugging and, 705  
     direct execution (DE) objects and, 704  
     Enterprise JavaBeans and, 696  
     file management and, 697-698  
     file transfer protocol (FTP) to copy files in, 701, 702  
     help in, 744  
     IBM Distributed Debugger for, 705

- Java on System i, *continued*  
installing components for, 696  
Integrated File System (IFS) and, 695, 697-700  
iSeries Developer Kit for Java (JDK), 695, 697-705  
iSeries Toolbox for Java and, 696, 705-744  
classpath setting for, 711  
CommandCall class in, 713-714  
compressed files in, 710  
data conversion classes in, 722  
field description classes in, 731-732  
functions in, 706-708  
GUI Builder in, 710  
help in, 744  
helper classes in, 708-709  
JarMaker and, 744  
JTOpen for, 711  
obtaining and installing, 710-711  
Panel Definition Markup Language (PDML) in, 710  
Program Call Markup Language (PCML) in, 710, 723-727  
ProgramCall class in, 714-722  
record level database access and, 736-744  
Secure Socket Layer (SSL) connection to, 712  
TCP/IP and, 711  
user interface and, 710  
using classes in, 711-712  
visual classes in, 709  
JavaServer Pages and, 696  
mapped drives for, 705  
OS/400 and 700-702  
QShell Interpreter and, 695, 697-700, 702-703  
RUNJAVA and, 703  
servlets and, 696  
UNIX programmers and, 697-700  
Vi\$ualAge for Java and, 700, 701, 705  
Java plug ins for browsers, 561  
Java remote method invocation (RMI), 647-651  
client side code, 648-651  
registry in, 649-651  
server side code, 648-651  
Java Runtime Environment (JRE), 10-11  
Java source code, 33, 93  
Java Transaction Services (JTS), 630-631  
Java Transformer, 703-705  
Java Virtual Machine (JVM), 660  
in using RPG and Java together, 745, 756-757  
threads and, 447, 464  
java.awt, 381, 402, 488, 493, 662  
java.beans, 662, 680-683  
java.io, 554, 670  
java.lang, 87, 138, 186, 419, 661, 662  
Cloneable interface in, 402-403  
exception handling and, classes for, 431-433  
Runnable interface in, 455  
Runtime class in, 672  
String class and, 285  
Throwable class in, 428-431  
java.math, 661, 662  
java.net, 663  
java.nio, 663  
java.rmi, 663  
java.security, 663  
java.sql, 583, 661  
java.sql, 580  
java.text, 340-344, 661  
java.util, 661, 663  
    Array class, 283  
    arrays and, 229  
    Date class in, 602  
    interfaces and, 401  
    Locale object in, 563  
    Properties class in, 675  
    TimeZone class in, 355  
    Vector class in, 256  
JAVA\_OBJECT data type, 627  
JavaBeans, 2, 678-692  
    add/remove methods in, 686  
    base classes and, 678  
    BeanInfo class for, 692-694  
    bound properties in, 678, 680-683  
    constrained properties in, 683  
    creation of, 690  
    customizers for, 678  
    events in, 678, 683-687, **687**

exceptions and, 683  
 get methods for, 678, 680, 681, 688  
 indexed properties in, 679  
 introspection in, 688  
 Java.beans package in, 680-683  
 listeners and, 681-685, 687, 688  
 methods in, 678  
 multicast events in, 687  
 properties of, 678-680  
 property editors for, 678  
 serialization in, 687-688  
 set methods for, 678, 680, 681, 688  
 SmartGuides for, 691, **691**  
 sources for, 692  
 synchronized keyword and, 686  
 this in, 681  
 tools for, 690-691  
 unicast events in, 687  
 Visual Composition Editor (VCE) and, 690  
 VisualAge for Java and, 690, **690**, **691**  
**javac**, 7, 33, 85, 93, 675, 697  
**avadoc**, 7, 100, 142, 697  
 JavaDoc comments, 99-105  
**javah**, 7  
**javap**, 8, 697  
 JavaScript, 2, 20-21  
 JavaServer Pagers, 1, 2, 9, 21-22, 489, 692, 696  
**javax**, 661  
**javax.accessibility**, 662  
**javax.crypto**, 662  
**javax.imagio**, 662  
**javax.naming**, 662  
**javax.print**, 663  
**javax.sound**, 663  
**javax.sql**, 630  
**javax.swing**, 381, 402, 488, 493, 663  
**javax.transaction**, 663  
**javax.xml**, 664  
**JBroker**, 20  
**JBuilder**, 8  
**JButton**, 381, 491, 494, **496**, 502, 506, 509, 514, 550, 683  
**JCheckBox**, 381, 491, 494, **496**, 502, 506, 509  
**JCheckButton**, 514  
**JColorChooser dialog**, 553-555, **555**  
**JComboBox**, 494, **496**, 503, 509, 514  
**JComponent**, 381, 493  
**jdb**, 7  
 JDBC native driver, 581  
 JDBC net drivers, 581  
 JDBC thin drivers, 581  
 JDBC-ODBC bridge driver, 581  
**JDesktopPane**, 551  
**JDialog**, 491, 515-543, **519**  
**JFileChooser dialog**, 553-555  
**JFrame**, 491, 515-543  
**JInternalFrame**, 551  
**JIS**, 339, 344, 345, 348  
**JLabel**, 494, **493**, **496**, 506, 509, 543  
**JList**, 494, 503, 509, 508, **508**, 514  
 jobs vs. threads, 446-448  
 join method in threads, 482, 484, 486  
 JOptionPane class, 556-557, **556**, **557**  
**JPanel**, 491, 515-543 531  
**JPasswordField**, 494, **496**, 502, 509, 514, 543  
**JProgressBar**, 551  
**JRadioButton**, 494, **496**, 502, 506, 509, 514  
**JScrollPane**, 494, **496**  
**JSlider**, 551  
**JSplitPane**, 552  
**JTabbedPane**, 521, 552  
**JTable**, 551, 613, **613**  
**JTextArea**, 494, **496**, 502, 509, 514  
**JTextComponent** class, 502  
**JTextField**, 494, **496**, 502, 509, 514, 543-545  
**JTextPane**, 551, 552  
**JToolBar** class, 550-551  
**JTOpen**, 711  
**JTree**, 551  
**JUL**, 339, 344

## K

key/value pairs, hashtables, 271-278  
**KeyListener**, 511-514  
 keys method, 272  
**keytool**, 8  
 keywords, 41, 42, 51, 102, 106-107

## L

labeled statements, 109, 114-115  
labels, Java, 114  
last in first out (LIFO), 727, 728  
lastElement, 258  
lastIndexOf, 258, 297-298  
layout managers, 492, 519-531  
LE, 125, 147  
leap year calculations, 354, 357  
LEAVE, RPG, 144, 145, 165, 171-174, 179  
LEAVSR, 177-178  
left shift (<), 130-132  
%LEN, 51, 291, 299-300  
length method, 173, 237, 291, 300  
less than (<) operator, 125  
less than or equal (<=) operator, 125  
libraries, in databases, 576-577  
library lists, 28, 89  
lifetime of variables, 200-201  
LIKE keyword, in RPG, 191  
LIKEDS, 195  
line breaks, Java, 95  
@LINK JavaDoc keyword, 102  
linked list program and vectors, 267  
Linux, 9, 705  
list component methods, 503  
list method in Java file management, 668  
listeners  
    anonymous inner classes and, 643  
    JavaBeans and, 681-685, 687, 688  
    in user interface, 511-514  
listing files and directories in Java, 667-669  
lists and vectors, 265  
ListSelectionListener, 511-514  
literals, 205-207  
    String, 235, 289  
local variables, 205  
local fields, 34  
local variables, 36, 55, 60, 63-64, 199-201, 223  
    threads and, 447, **447**, 457, 466, 471, 477  
local vs. distributed SQL, 575-576  
locales for internationalization, 562-563  
LOCK, 567  
LOCK TABLE, 612  
locking, in threads, 476-478, **477**, **479**, 476

locks, database access, 568, 612  
logarithms, 137  
logical files, 416, 576-577  
logical operators, 126-128, 147  
long, 46  
Long class, wrappers and to/from, 220-221  
long data type, 187, 188, 189, 207, 223  
LONGJUL, 340  
LONGVARBINARY data type, 618  
LONGVARCHAR data type, 618  
LONGVARGRAPHIC data type, 619  
look and feel settings for in user interface,  
    552-553, 555  
LOOKUP  
    arrays and, 229, 252-255, 252  
    hashtables and, 271, 271-278  
loop statements, 109  
loops, 112, 114, 121, 125, 144, 155-156, 179  
    determinant, 156-163  
    infinite, 160, 165, 369  
    LEAVE, 165  
    nested, 171, 175  
LOVAL, 106  
LT, 125, 147

## M

main procedures/method, 70, 93, 94, 558  
    Java, 69-71  
    threads and, 464, 469, 483, 486  
mainline code, 36, 43  
maintenance of code, 29  
make files, 11  
mapped drives for Java on System i, 701  
marshalling, in remote method invocation (RMI)  
    in Java, 647  
Math class in Java, 137-142  
mathematical functions, 142  
max, 140  
Max, 141  
MAX\_VALUE, 223  
MDY, 339, 344  
memory management (see  
    allocation/deallocation of memory)  
menu bars and popups, 545-550, **546**  
menus

- actions associated with menus in, 551  
shortcuts for menu items in, 550
- Message Queue Series (MQ Series), 727
- metadata, in databases, 576-577, 621-624, 631
- Metal look and feel GUI, 552-553
- method call expressions, 108, 109, 137
- methodologies for OO programming, 413
- methods in Java, 37, 38, 47-48, 68, 93, 108, 198, 360, 412  
abstract, 360, 418  
accessing, 55-58  
calling RPG procedures as RPG native methods from Java in, 757-761  
calls to, 37-38, 57  
class (static), 66, 93  
constructors, 78-82  
defining of, for class, 49  
design of, 418  
factory method design patterns in, 382-387  
final, 360  
inlining, 380  
JavaBeans and, 678  
naming, 47-48  
overloading, 61, 67, 78-82, 93, 370, 377  
overriding, 360, 361, 368, 378, 379, 381, 411  
private, 364, 368, 378  
protected, 360, 364, 368  
public, 364, 378  
same-named, 61  
side effects of, 111  
signature of, 70, 93, 368, 389, 404, 435, 451, 455  
static, 65-69, 418  
super keyword and, 360  
threads and, asynchronous calls to, 448-456  
in user interface components and, 496-508
- MILLISECOND, 333, 338
- min, 140, 141
- MIN\_VALUE, 223
- MINUTE, 333, 338
- MINUTES, 331, 333
- mkdir, in Java file management, 668, 669-670
- Mnemonics class, 505
- mnemonics in user interface, 504-505, **504, 505**, 518
- modal behavior, in user interface, 518
- model view controller (MVC), 508-509
- modifiers in Java (see also public; private; protected), 45, 91-92, 360, 364  
native, 645-646, 645  
synchronized, 473-475, 476-481  
transient, 655  
variables and, 197, 223
- MODULE, 38
- modules in RPG, 28-30, **29**, 34-35, **34**
- modulus or remainder (percent) operator, 118-119
- monetary values, data types, 210-214
- Monitor Message (MONMSG), 434, 422, 441, 443
- MONITOR operation, exception handling and, 425-426
- MONTH, 322, 333
- MONTHS, 331, 333
- Motif look and feel GUI, 552-553, **553**
- MouseListener, 511-514
- MouseMotionListeners, 511-514
- MOVE, 120, 143, 147, 216-218, 288
- MOVEA, 253, 288
- MOVEL, 288
- MSECONDS, 331, 333
- MULT, 118-119
- multicast events, 687
- multidimensional arrays, 162, 229, 238-241, 283
- multiple arrays, 232
- multiple inheritance, 11, 451
- multipl occurrencece data structures (MODS), 249, 727
- multiplication (\*) operator, 118-119
- multithreading (see threads)
- mutable classes, 308
- mutators (see set and setter methods)
- MVR, 118-119
- N**
- named threads, 482
- naming conventions, 96  
database access and, 594-595, 594  
file names, 677  
Java, 45

naming conventions, *continued*  
  packages in Java and, 87  
  variables, 196-197, 202  
  variables, 202  
native modifier, 645-646  
native2ascii, 8  
NE, 125, 147  
negation operator, 128, 147  
negative numbers, Java, 187  
nested for loop, 163  
nested if, Java, 150-151  
nested IF, RPG, 149-150  
nested layout managers in (JPanel), 531-536,  
  **533, 534**  
nested loops, 171, 175  
NETLIB, 137  
NetScape Communications, 5  
new operator, 53-55, 93, 111, 226  
  abstract and, 381  
  anonymous inner classes and, 642-644  
  arrays and, 232-233, 235, 242  
  constructors and, 79, 437  
  null expression and, 136  
  Statement class for SQL and, 596  
  static methods and, 67  
  static variables and, 65  
StringBuffer class and, 309  
strings and, 287  
variables, 201, 205  
vectors and, 257  
next, 272  
nextElement, 404  
NOMAIN, 35, 36, 38  
NOOPT, 192  
not (!) operator, 126-128  
not equal (!=) operator, 125, 227  
NOT operator, 126-128  
notify, in Java threads, 478-480, 481, 486  
NOTIFY, in RPG exception handling, 422  
Null, 106, 185, 186  
null expressions, 109, 136-137  
null layout managers, 521  
null values, 226  
  arrays and, 246  
  database access and, JDBC, 619

  hashtables and, 272  
numeric conversion in data types (see also  
  casting), 214-222  
numeric data type, 182, 187, 207-209  
  ranges for, 207-209  
NUMERIC data type, 618  
numeric expressions, 109

**O**

O data type, 186  
O specs, 39, 43  
Oak, as original name of Java, 4-5  
Object class, 360, 365, 367, 419  
object data type, 184  
object factory, 383, 416, 419  
object files, 31  
Object Management Group (OMG), 647  
object oriented design and analysis (OOA/D),  
  382-383  
object oriented programming, 4, 359-419, 359  
object reference operators, 227-228  
object reference variables, 54, 57, 74, 93, 198,  
  361, 391  
objects, 53, 186, 226  
OCCUR, 52, 249-252  
OCCURS, 194  
OFF, 106  
ON, 106  
ON ERROR group, 425  
op codes, 107, 108, 143  
OPEN, 567, 578  
Open Database Connectivity (ODBC), 574-575,  
  579, 580  
%OPEN, 425  
operating systems, 9-11, 22-23, 705  
  Java on System i and, OS/400, 700-702  
  packages and support, 660  
  threads and, 447  
operators, 116-137, 142  
  arithmetic, 117-119  
  assignment, 119-120  
  bitwise, 126-128, 129-132  
  conditional, 134  
  contracted, 120  
  increment/decrement, 121-124

- logical, 126-128, 147
  - negation, 128, 147
  - object reference, 227-228
  - precedence of, 119, 134-136
  - prefix and suffix, 122
  - relational, 125-126, 147
  - shift, 130-134
  - side effects of, 123
  - as statements, 123
  - ternary, 134
  - unary, 121-124
  - optimization, in database access, 573, 574
  - or(||) operator, 126-128
  - OR, 126-128, 147
  - ORDER BY clause, 570
  - org.omg, 664
  - Original Programming Model (OPM) model,
    - exception handling, 422-423
  - OS/400 and Java, 9, 700-702
  - OTHER, 153
  - overhead of threads, 447
  - OVERLAY, 194
  - overloaded concat in strings, 293
  - overloading methods, 61, 67, 93, 370, 377
    - constructors and, 78-82
  - overloading operators, 11
  - overriding files, 28
  - overriding methods, 360, 361, 368, 378, 379, 381, 411
- P**
- P specs, 39, 185
  - pack method, 518
  - package statement, 85, 92, 109
  - packages in Java, 7, 46, 84-91, 94, 660-664
    - case sensitivity of names in, 88
    - class loaders, 90
    - CLASSPATH vs. library list in, 89
    - compression of files in, 90-91
    - default, 86
    - defining, using package statement, 85
    - directories for, 89
    - distributing, 90-91
    - file system and, 88
    - import statement for, 86
  - jar files for, 90-91
  - Java.lang as, 87
  - Javac compiler and, 85
  - naming conventions for, 87
  - qualified names of, 85
  - unnamed, 86-87
  - using, 85-87
  - packed data type, 207, 209-214, 223, 618
  - packed decimal data type, 183, 188
  - PACKEVEN, 194
  - padding in strings, 289-290, 294, 313
  - padding space between components in user interface, 531
  - %PADDR, 185
  - Panel Definition Markup Language (PDML), 710
  - @PARAM JavaDoc keyword, 102
  - parameter lists, Java, 48
  - parameter passing, 34, 35-36, 56, 94, 278-283, 414
    - arrays and, 278
    - CallableStatement class in, 625-627
    - Java native interface (JNI) and, 646
    - Java, 37-38
    - pass by reference in, 278
    - pass by reference, simulated for RPG, 281-282
    - pass by value in, 278, 279-280
    - ProgramCall class in, 714-722
    - RPG, 41, 278-281
    - serialization and, 652
    - stored procedures and, 625-627
    - swap method for, 282
  - parameter separators, 56
  - parameter variables, 60
  - parameters
    - command line, in Java, 72
    - command line, in RPG, 71-72
  - parent classes, 329, 349, 360, 368, 374-379, 416, 655
  - parentheses
    - expressions and, 127
    - operator precedence and, 134-136
  - parse method to test dates/times, in Java, 352-353

pass by reference, 278  
  simulated for RPG, 281-282

pass by value, 278, 279-280

passing (see parameter passing)

patterns, method design, 382

PDM options  
  calls and, 675  
  database access and, 606-614  
  user profiles and, 677

Perl, 18

PERRCD keyword, 234-235, 236, 244-248

persistence, 197, 652

PGM, 38

physical files, in databases, 576-577

PKZIP, 90

PLIST, 71

pointer data type, 182, 265

pointers, 11, 12, 50, 55, 136, 185, 187  
  interfaces and, 400-401  
  vectors and, 266

policy files, remote method invocation (RMI) in Java, 650

policytool, 8

polymorphism, 361, 372-379, 399

popup menus, 548-549, **546, 549**

portability of Java, 6, 9, 20  
  metadata and, 621-624  
  packages and, 660

positioned iterators, SQLJ, 635

positioned update and delete, 572, 603

pow, 141, 142

pre runtime arrays, 229, 243-248, 243

pre/post increment/decrement expression, 108, 111

precedence of operators, 119, 134-136

precision, 212

predicate or WHERE clause, 570

preemptive time slicing, threads, 472, **472**

PREFIX, 488, 568

prefix operators, 122

PreparedStatement class, 583, 596, 617, 630

primary or main method in threads, 447, 454, 464, 469

primitive data types, 47, 186, 223, 225

pass by reference, simulated for RPG, 281-282  
  vectors and, 257

println, 74-78, 94

printStackTrace, 428-429, 443

prioritizing threads, 481-482, 486

private, 46, 65, 92, 94, 362  
  methods, 364, 368, 378  
  variables, 197, 205, 223

procedure interface (PI), 42

procedure pointer data type, 182, 184, 185, 189, 206

procedure pointers, 187, 400-401

procedures, 30, 31, 34-36, 35, 38, 107, 141, 198, 362  
  calling RPG procedures as RPG native methods from Java in, 757-761  
  calling, 43-44  
  defining, 41-43  
  exception handling and, 424, 425  
  side effects of, 111

profiles in SQLJ, 632

program call classes, 673

Program Call Markup Language (PCML), 673, 709, 723-727  
  arrays and multiple occurrence structures in, 727  
  data structures declared in, 725-727  
  DataQueue class in, 727-736  
  in using RPG and Java together, 745

program errors, exception handling, 423

ProgramCall class, 714-722

properties  
  bound, 678, 680-683  
  constrained, 683  
  indexed, 679  
  JavaBeans and, 678-680  
  system, querying, 665-667

Properties class  
  database access and, drivers, 591  
  user profiles and, 675-677

property editors for JavaBeans, 678

protected, 92, 94, 360, 362  
  methods, 360, 364, 368  
  variables, 197, 202, 223

prototyping, 34-35, 40-41, 11, 71, 387-409  
 proxy objects, remote method invocation (RMI)  
     in Java, 648  
 PSDS, exception handling, 424  
 PSSR, 145, 424  
 public, 45, 46, 70, 92, 94, 364  
     methods, 364, 378  
     variables, 197, 202, 204, 223  
 push buttons, 550

## Q

QCMDEXEC command analyzer and calls, 673  
 QShell Interpreter, Java on System i, 695, 697,  
     702-703  
 QUALIFIED, 195  
 qualified data structures, defining, in RPG, 195  
 qualified names, packages, 85  
 queries, 571, 599  
     examples of, 603-605  
 queues, DataQueue class, 727-736  
 quotes, 75, 76, 206  
     in date and time manipulation, 343  
     in String literals, 235  
     in strings, 72, 289, 290, 293

## R

random, 141  
 Random and random number generation, 470  
 ranges for numeric data types, 207-200  
 Rational Software, 413  
 READ, 487, 567  
 read committed, 620  
 READC keyword, 488  
 READE, 567  
 readLine method, in Java file management, 672  
 READP, 567  
 READPE, 567  
 REAL data type, 618  
 REALLOC, 11  
 RECNO, 568  
 record level database access, 736-744  
 records, in databases, 576-577  
 recursion, 34  
 REF data type, 627

reference data type, 186, 223, 225  
 reference fields, inheritance, 372  
 reference variables, 186, 187, 226  
 references, 54  
     arrays and, 241-243  
     pass by reference, 278  
 referential integrity in database, 624  
 regionMatches, 318  
 registering and connecting drivers in SQLJ, 633  
 registering programs and stored procedures, 627  
 registry, remote method invocation (RMI) in  
     Java, 649-651  
 relational operators, 125-126, 147  
 relationships, 413, 414-415, 417  
 releasing a thread, 478  
 remote method invocation (RMI), 467, 647-651,  
     655  
 remote procedure calls (RPC), 647  
 remove, 273, 686  
 removeAllElements, 258  
 removeElement, 258, 263, 265  
 removeElementAt, 258  
 RENAME, 488, 568  
 repeatable read, 620  
 replace method, 291, 301  
 %REPLACE, 291  
 report writer classes, 710  
 reserved keywords, Java, 106-107  
 resource bundles, internationalization, 562-566  
 result sets, 571, 599-603  
 ResultSet class, 628-629  
 ResultSet interface, 583  
 ResultSetMetadata, 583, 621-622  
 resume method, in threads, 482, 486  
 return method, in Java, 48, 144, 145, 176-178,  
     179, 220  
 RETURN, in RPG, 108, 144, 145, 164,  
     176-178, 179  
 return values, 34  
 @RETURN JavaDoc keyword, 102  
 reuse of code, 82-91  
     interfaces and, 394-399  
     packages in Java, 84-91, 660  
     service programs for, 82-84  
     in user interface, 490

reverse method, in StringBuffer class, 310  
right shift (>), 130-132  
rint, 141  
rmic, 8  
rmid, 8  
rmirestiry, 8  
rollback, in Java, 620, 621  
ROLLBACK, in RPG, 569, 575, 578  
round, 141  
ROUND\_DOWN/ROUND\_HALF\_UP, 213  
rounding, 211, 213  
rows, columns, and tables, 570, 576-577  
RPG and Java, 2, 3, 745-761  
    activation groups and, 758  
    calling Java from, 746-757  
    calling RPG procedures as RPG native  
        methods from Java in, 757-761  
    classpath settings and, 757, 760-761  
    data types and, mapping of, 754-756  
    embedded SQL and, 746  
    exceptions and, 761  
    JAVA command for, 746  
    Java native interface (JNI) and, 745  
    Java Virtual Machine (JVM) and, 745,  
        756-757  
    Program Call Markup Language (PCML)  
        and, 745  
    RPG calling Java in, 746-757  
    service programs and, 758  
    threading and, 745-746  
RPG cycle in database access, 568  
RPG II vs. RPG IV, 28-31  
RPG III, 27, 423-424, 423  
RPG IV, 2, 27, 28, 646  
    vs. RPG III, 28-31  
RPG program anatomy, 107-108  
RPG vs. Java, 23-24, 32-38  
run method, in threads, 401, 452-454, 457, 459,  
    460, 465, 469, 485  
Run SQL (RUNSQLCMD), 572  
RUNJVA command, 646, 703  
Runnable interface, 401, 454-456, 461, 462,  
    463, 485  
runtime array initialization, 236-238  
runtime arrays, 243, 283

Runtime class, calling another program from  
    Java, 672-675  
RuntimeException class, 429, 430

## S

sandbox, 19, 558  
savepoints, database access, 631  
scale, 212  
SCAN and %SCAN, 288, 291, 296-298, 296  
schema, in databases, 576-577  
scope of variables, 199-200  
SDA, in user interface, 489  
searches  
    arrays and, 252-255  
    hashtables and, 275  
    interfaces and, 399-401  
    substrings within strings, 296-298  
SECOND, 333, 338  
SECONDS, 331, 333  
Secure Socket Layer (SSL) connection, AS/400  
    Toolbox for Java, 712  
security, 12, 16, 19, 558  
security classes, 710  
@SEE JavaDoc keyword, 102  
SELECT, in RPG, 151-154  
SELECT, in SQL, 144, 145, 179, 570, 571, 572,  
    578, 595, 596, 599, 602, 603, 612, 634  
semicolon as Java statement delimiter, 97, 108,  
    111, 149, 235  
Send Program Message (SNDPGMMSG), 422,  
    433, 443  
separators  
    in date and time manipulation, 339, 343, 344  
    parameters, 56  
Serializable interface, 652  
serializable isolation level, 620  
serialization, 651-656  
    JavaBeans and, 687-688  
serialver, 8  
@SERIALxx JavaDoc keyword, 102  
server applications, 6  
service programs, 7, 30, 31-33, 32, 82-84, 99  
    binder language and, 83  
    binding, 83  
    binding directories and, 84

code reuse using, 82-84  
 EXPORT and, 82-84  
 interfaces and vs. ., 387-409  
 Java native interface (JNI) and, 646  
 in using RPG and Java together, 758  
 vectors and, 265  
 service threads, 465  
 servlet classes, 710  
 servlets, 1, 5, 6, 18, 20, 489, 660, 692, 696  
 SET, 596  
 set and setter methods, 50, 94  
     data types and, 617  
     database access and, 597-599, 620, 626, 628  
     in date and time manipulation, 338  
     introspection in JavaBeans and, 687  
     JavaBeans and, 678, 680, 681, 688  
     user profiles and, 675-677  
     variables, 202  
 setDisplayedMnemonic, 501  
 setElementAt, 258  
 SETGT, 567  
 setHorizontal/VerticalTextPosition, 501  
 setHorizontalAlignment/setVerticalAlignment,  
     501  
 setIcon, 501, 506  
 setLabelFor, 501  
 SETLL, 567  
 setMaxRows method, 615  
 setMaxTimeout method, 615  
 setMnemonic, 501, 504-505  
 SETON, 145  
 setPriority, for threads, 481-482  
 setSize, 258  
 setText/getText, 501  
 setVisible, 515  
 severity of exception, 429  
 SFILE keyword, 488  
 shift operators, 130-134  
 Short class, wrappers and to/from, 220-221  
 short data type, 46, 187, 188, 189, 207, 217,  
     223, 618  
 shortcuts for menu items, 550  
 side effects of method/procedures, 111  
 side effects of operators, 123  
 signatures, 70, 93, 368, 435, 451  
 hasMoreElements, 404  
 interfaces and, 389, 404  
 nextElement, 404  
 threads and, 455  
 signing applets, 19, 558  
 SimpleDateFormat class, 323, 340-344, 346,  
     349, 357  
 SimpleTimeZone, 355-357  
 sin, 141  
 @SINCE JavaDoc keyword, 102  
 size method, 258, 273  
 sleep method, threads, 459, 460, 486  
 SLNO keyword, 488  
 SMALLINT data type, 618  
 Smalltalk, 11  
 SmartGuides, for JavaBeans, 691, **691**  
 sort method  
     arrays and, 253, 254  
     interfaces and, 399-401  
 SORTA, 253  
 source entry utility (SEU), 33  
 source members, 39  
 spawning threads, asynchronous method calls,  
     448-456  
 SQL (see also database access; Java Database  
     Connectivity; SQLJ), 568, 569-572  
     creating statement objects for, 595-597  
     Data Definition Language (DDL) of SQL in,  
         577, 598  
     Data Manipulation Language (DML) of SQL  
         in, 577  
     embedded SQL and, 746  
     interactive vs. embedded SQL, 572-573  
     local vs. distributed SQL in, 575-576  
     PreparedStatement class for SQL in, 596  
     running statements in, 597-599  
     SQL embedded in Java (SQLJ) for, 631-636  
     Statement class for SQL in, 596  
     static vs. dynamic SQL in, 573-574  
     warnings in, handling, 615-624  
 SQL embedded in Java (SQLJ), 631-636  
     binding in, 633  
     connection context in, 633  
     Connection object in, 633, 634  
     cursors for, 634

SQL embedded in Java (SQLJ), *continued*  
  database plans in, 632  
  exceptions and try/catch blocks in, 634  
  iterators in, 634, 635  
  positioned iterators in, 635  
  preparing and compiling, 636  
  profiles in, 632  
  registering and connecting drivers in, 633  
  SELECT statement in, 634  
  translators in, 632  
  updatable iterators in, 635  
  writing, 633-636

SQLWarning class, 616

sqrt in Java, 139, 141

SQRT in RPG, 139

square root, 137

standalone fields, 39-40, 42, 190, 192, 193

standalone statements, 109, 111

Standard Edition JSDK, 692

standard output, 74

Start Commitment Control (STRCMTCTL), 569

Start Journal Physical File (STRJRNPF), 569

start method, in threads, 451-454, **452**, **455**, 459, 483, 485

Start SQL (STRSQL), 572

startsWith, 318

Statement class for SQL, 583, 596, 630

statements, 107, 108, 110-115, 123, 142, 143

static, 61-69, 70, 93, 94, 418  
  arrays and, 235  
  helper methods and, 68  
  initializers, 644-645  
  Java variables as, 63-65  
  methods, 65-69, 93, 418  
  RPG variables as, 62-63  
  variables, 197, 198, 202, 204, 205, 223, 644

STATIC, 192, 194

static final variables, 197

static variables, 224

static vs. dynamic SQL, 573-574

STATIC, 63-64

STATUS, exception handling, 422

%STATUS, 425, 568

stop method, for threads, 459-462, 464, 468, 471, 486

stopping a thread, 457-464

stored procedures  
  database access and, 624, 625-627  
  Java native interface (JNI) and, 646  
  registering a program as, 627

stream files, 668, 670

String class, 70, 214, 223, 254, 285, 287, 416, 417  
  methods of, 317-318  
  sorting in, 254  
  StringBuffer class for, 308-312  
   StringTokenizer class for, 316-317  
  substrings, 246  
  vectors and, 257

string data type, 206, 618, 619

StringBuffer class, 308-312  
  append method in, 309-310, 313  
  capacity methods in, 313  
  concatenation in, 309  
  in date and time manipulation example, 326-327  
  ensureCapacity in, 313  
  instantiation of, 309  
  new operator and, 309  
  reverse method and, 310

strings, 173, 187, 283, 285-319  
  ALL in, 289  
  append method and StringBuffer class, 309-310, 313  
  assigning literals in, 289  
  BLANKS in, 289  
  capacity in, 310-311  
  case conversion in, 303-304  
  CAT in, 288, 291, 292  
  char data type and, 285  
  %CHAR in, 291  
  CHECK in, 288, 291, 292, 305-308  
  checking for characters in, 305-308  
  CHECKR in, 288, 291, 305-308  
  codepages and CCSIDs in, 290  
  COMP in, 288  
  compareTo in, 318  
  concat in, 286, 291, 293  
  concatenation (+) operator in, 293  
  concatenation in, 286, 292-293, 309  
  copyValue Of, 318

embedded quotes in, 290  
 endsWith in, 318  
 equality in, 287  
 equals in, 287, 318  
 equalsIgnoreCase in, 318  
 escape sequences for, 290  
**EVAL** and **EVALR** for, 288-291, 293, 298  
 getBytes in, 318  
 getChars in, 318  
 IF to compare, in RPG, 288  
 indexOf in, 291, 295-296, 297-298  
 initialization of, 289, 287, 293  
 instantiation of, in Java, 286  
 international characters in, 304  
**INZ** for, 288, 289  
 Java, 286-288  
 lastIndexOf in, 297-298  
**%LEN** in, 291, 299-300, 299  
 length determination in, 299-300  
 length method in, 291, 300  
 length of, 173  
**MOVE/MOVEA/MOVEL** in, 288  
 new operator for, 287  
 overloaded concat in, 293  
 padding in, 289-290, 294, 313  
 quotes in, 72, 289, 293  
 regionMatches in, 318  
 replace method in, 291, 301  
**%REPLACE**, 291  
 reverse method and **StringBuffer** class in, 310  
 RPG, 288-291  
**SCAN** and **%SCAN** in, 288, 291, 296-298  
 searching for substrings in, 296-298  
 size of, 289-290  
 startsWith in, 318  
 String class for, 285, 287, 317-318  
**StringBuffer** class for, 308-312  
**SUBST** and **%SUBST** in, 288, 291, 294-296  
 substring method in, 291, 294-296  
 substringing in, 294-296  
 toCharArray in, 318  
 tokenized strings and **StringTokenizer** class  
     for, 316-317  
 toLowerCase and toUpperCase in, 304, 318  
 translating characters in, 300-303  
 trim method for, 291, 298-299, 315  
**%TRIM** for, 291, 298-299  
**%TRIML** and **%TRIMR** in, 291, 299, 312  
 trimming blanks from, 298-299, 312-316  
**trimr** and **triml** in Java for, 312-316  
 truncating in, 289-290, 313  
**%UCS2** function in, 290-291  
 Unicode in, 290-291, 300, 304  
 valueOf in, 291, 318  
**VARYING** keyword in, 290, 294, 300, 304,  
     314  
**XLATE** in, 288, 291, 292, 300-304  
**StringTokenizer** class, 316-317  
**STRUCT** data type, 627  
 structured operations and statements, 143-179  
     break statement in, 152-154, 171-174, 179  
     case statement in, 152-154  
     conditional operator (?:) in, 154-155  
     continue statement in, 173-174, 179  
     decision structures in, 144, 146-171  
     DO loop, RPG, 156-163, 179  
     do until, Java, 165-169, 170-171, 179  
     DOU, RPG, 170-171, 179  
     DOW, RPG, 165-169, 179  
     else, Java, 146-151, 179  
     ELSE, RPG, 146-151  
     ENDSL in, 153  
     FOR loop, RPG, 164-165  
     for, Java, 156-163, 169, 179  
     GOTO, RPG, 175, 179  
     if, Java, 146-151, 179  
     IF, RPG, 146-151  
     ITER, RPG, 172-174, 179  
     LEAVE, RPG, 171-174, 179  
     loop structures in, 144, 155-156, 179  
     OTHER in, 153  
     return, Java, 176-178, 179  
     RETURN, RPG, 176-178, 179  
     RPG vs. Java, 145  
     SELECT, RPG, 151-154, 179  
     sequence structures in, 143  
     switch statement, Java, 151-154, 179  
     transfer structures in, 144, 171-178  
     WHEN, 179  
     while, Java, 165-169, 179

struts, in user interface, 529  
style of coding, Java, 96  
SUB, 118-119, 143  
SUBDUR, 322, 330-335, 336, 357  
subexpressions, 147  
subfields, RPG, 193-195  
subprocedures, 36  
subroutines, 30, 31, 35, 36, 177-178, 362  
SUBST and %SUBST, 288, 291, 294-296  
substring method, 291, 294-296  
substringing, 246, 294-296  
subtraction (-) operator, 118-119  
SUDUR, 323  
suffix operators, 122  
super keyword, 360, 368, 517  
suspend method, 482, 486  
    threads and, 482  
swap method, parameter passing, 282  
Swing (see user interface design), 487-566  
switch, in Java, 144, 145, 151-154, 171, 179  
synchronization of threads, 472-474  
synchronized keyword, 445-446, **446**, 473-481, 486  
    JavaBeans and, 686  
synchronous threads, 445-446, **446**  
syntax  
    Java, 44-50, 95-142, 639-693  
    RPG, 39-40  
System class, in date and time manipulation, 324  
System i, using Java on (see Java on System i)  
system properties in Java, 665-667  
System.exit, 145, 178, 464, 510  
    graphical user interface (GUI) and, 465  
    threads and, 486  
System.in, 260, 487  
System.out, 75, 94, 260, 487  
SystemColor class, 498

**T**

tables and arrays, 229  
tables, in databases, 576-577  
TAG, 114, 145, 175  
tags for HTML, 12-13  
tags for XML, 724

Taligent, 562  
tan, 141  
TCP/IP, 5  
    database access and, 582  
iSeries Toolbox for Java and, 711  
remote method invocation (RMI) in Java, 651  
serialization and, 655  
ternary operator, 134  
TEST, 322, 323, 351-354  
TESTB, 129  
text component methods, 502  
TextListener, 511-514  
this, 59-61  
    constructors and, 79  
    JavaBeans and, 681  
thrashing, 475  
thread pools, 476  
thread scheduler, 481-482  
ThreadDeath class, 460  
ThreadGroups class, 462-464, 482, 485  
threads, 178, 445-486  
    abstract in, 451  
    alternatives to, 475-476  
    asynchronous threading caveats, 465-476, **465**  
    atomic instructions and, 472  
    CALL and, 445-446  
    calling RPG procedures as RPG native  
        methods from Java in, 757-761  
    calls and, 447  
    common local and instance variables in, 447, **447**, 457, 466, 471, 477  
Common Object Request Broker Architecture (CORBA) and, 467  
concurrency and, 472-474  
daemon threads in, 465, 480  
database access and, 614-615  
deadlock in, 480-481, **480**, 486  
default threads in, 465  
disconnected vs. connected jobs in, 446-448  
ending programs with running threads,  
    System.exit, 464  
entry points and, 483  
exceptions in, 460, 464, 471  
extends Thread in, 451-454  
fine grained synchronization in, 474-475

garbage collection and, 465  
 implement Runnable in, 455-456  
 inventory example of, dangers of, 467-472  
 isAlive method for, 482-483, 486  
 Java Virtual Machine (JVM) and, 447, 464  
 jobs vs., 446-448  
 join, 482, 484, 486  
 lock queue and wait queue concept in,  
     478-479, **479**  
 locking in, 476-478, **477, 479**  
 main methods in, 483, 486  
 multilayer applications using, 466-467, **466**  
 multiple, stopping all, using ThreadGroups  
     class, 462-464, 482  
 named threads in, 482  
 notify, 486  
 operating system support for, 447  
 overhead of, 447  
 primary or main thread in, 447, 454, 464, 469  
 prioritizing of threads in, setPriority,  
     481-482, 486  
 releasing a thread in, 478  
 Remote Method Invocation (RMI) and, 467  
 resume method in, 482, 486  
 in using RPG and Java together, 745-746  
 run method in, 452-454, 457, 459, 460, 465,  
     469, 485  
 Runnable interface and, 454-456, 461, 462,  
     463, 485  
 service threads in, 465  
 signature of method and, 451, 455  
 single objects with multiple threads in, 467  
 singletons in, 466  
 sleep method in, 459, 460, 486  
 spawning, asynchronous method calls,  
     448-456  
 start method in, 451-454, **452, 455**, 459, 483,  
     485  
 stop method in, 459-462, 464, 468, 471, 486  
 stopping, 457-464  
 suspend method in, 482, 486  
 synchronized keyword in, 473-475, 476-481,  
     486  
 synchronizing asynchronous execution in,  
     472-474  
 synchronous vs. asynchronous, 445-446, **446**  
 System.exit and, 465, 486, 510  
 thrashing and, 475  
 Thread class in, 485  
 thread pools and, 476  
 thread scheduler for, 481-482  
 ThreadDeath class, 460  
 ThreadGroup class, 485  
 time slicing in, preemptive, 472, **472**  
 timing applications in, 483-485  
 transaction threads in, 465, 469  
 in user interface, 510  
 voluntary stopping in, 464  
 wait and notify in, 478-480, 481, 486  
 yield method in, 482, 486  
 throw, 144, 145, 179, 427, 433-437, 441, 443  
 Throwable class, 427, 428-431, 433, 441  
 throws clause, 427, 428, 435, 443  
 @THROWS JavaDoc keyword, 102  
 TIME, 321, 322, 323  
 Time class, 602  
 time data type, 182, 184, 185, 189, 206, 618  
 TIME data type, 618  
 time slicing, threads, preemptive, 472, **472**  
 time zones, 348, 355-356  
 TIME, 327-330  
 Timestamp class, 602  
 timestamp data type, 182, 184, 185, 189, 206,  
     618  
 TIMESTAMP data type, 618  
 TimeZone class, 323, 355-356, 357  
 TIMFMT, 323, 344-346, 357  
 timing threaded applications, 483-485  
 TINYINT data type, 618  
 Tip Calculation applet example, 558-561, 561  
 tnameserv, 8  
 toCharArray, 318  
 TOFILE keyword, 236, 244-248  
 tokenized strings and StringTokenizer class,  
     316-317  
 tool tips, 500, **500**  
 toolbars and JToolBar class, 550-551  
 tools in JDK, 7-8

toString  
    date and time manipulation, 326  
    overriding, 411  
    vectors and, 258  
toUpperCase and toLowerCase, 304, 318  
transaction threads, 465, 469  
transfer statements, 109  
transfer structures, 144, 171-178  
transient variables, 197, 223  
transient modifier, 655  
translating string characters, 300-303  
translators in SQLJ, 632  
triggers in database access, 624  
trigonometry, 137  
trim method, 291, 298-299, 315  
%TRIM, 291, 298-299  
%TRIML and %TRIMR, 291, 299, 312  
trimming blanks from strings, 298-299, 312-316  
trimr and triml, strings, in Java, 312-316  
trimToSize, 258  
Trojan horses, 379  
true/false, 113, 149, 154, 167, 168, 187, 214-215  
truncating, in strings, 289-290, 313  
truncation warnings in database access, 616  
try/catch blocks, 144, 145, 179, 222, 437-443  
    database access and, 596  
    exception handling and, 427, 428, 429,  
        434-437, 442  
    serialization and, 654  
    SQLJ and, 634  
    static initializers and, 645  
    threads and, 460

**U**  
UCS-2 data type, 182, 184  
UCS-2 varying data type, 184  
%UCS-2 function, 290-291  
UPDATE, 321  
UDAY, 321, 322  
UMONTH, 321, 322  
unary operator, 117, 121-124, 147  
unbalanced arrays, 248-249, 283  
unicast events, 687  
Unicode, 185, 187, 223, 290-291, 304  
Unified Modeling Language (UML), 413

uniform resource locator (URL), 15-16  
unique identifier for variables, 204  
UNIX, 18, 698-700, 705  
UNLOCK, 567  
unnamed packages, 86-87, 86  
unsigned data type, 183, 184, 187, 188, 189, 207  
updatable iterators, 635  
UPDATE, 567, 571, 572, 578, 595, 596, 598,  
    599, 603, 612  
Update Program (UPDPGM), 30  
Update Service Program (UPDSRVPGM),  
    30-31, 30  
USA format, 322, 339, 344, 345, 348, 352  
usage of class, 414  
USC-2 data type, 185  
user interface design and Swing, 16-19, 20,  
    487-566  
    Abstract Windowing Toolkit (AWT) for, 488  
    AbstractButton class, 502  
    actions associated with menus in, 551  
    adapter classes in, 513  
    add method in, 492  
    applets vs. applications in, 557-561  
    base class for frame windows in, 516-517  
    basic components for, 494-514, **496**  
    BorderLayout manager in, 520, 521-523, **523**  
    borders in, 498-500, **499**  
    BoxLayout manager in, 521, 529-531, **530**,  
        **531**  
    button component methods in, 502  
    button state methods for, 507  
    CALL, 488  
    CardLayout manager in, 521  
    cascading menus in, 547  
    colors in, 497-498  
    Component class, 493  
    conditional logic vs. indicators in, 490  
    constraints in GridBagLayout manager,  
        525-526  
    Container classes, 493  
    containers for, 491, 515-543, 552, **552**  
    context menus in, 548  
    default push buttons in, 550  
    dialogs in, message and simple input,  
        556-557, **556**, **557**

dialogs, predefined, 553-555  
 display files and, 487-488, 490, 519  
 encapsulation of classes for, 490  
 events in, 492, 509-514, 643  
**EXFMT**, 510  
 F specs and, 487-488  
 FlowLayout manager in, 520, 523-524, **524**  
 focus in, 513  
 fonts in, 498  
 form panels in, 536-543, **540**, **541**  
 GridBagLayout manager in, 521, 525-528,  
**525**, **527**, **528**  
 GridLayout manager in, 520, 524-525, **525**  
 GUI Builder in, 710  
 hierarchy of classes in, **493**  
 IGNORE/INCLUDE in, 488  
 images in, 505-508  
 inherited methods commonly used in,  
     496-500  
 instantiating and initializing objects in, 495  
 interfaces and, 402  
 iSeries Toolbox for Java and, 710  
 Java and, 488-566  
 Java plug ins for browsers and, 561  
 JavaServer Pagers in, 489  
 JButton in, 491, 494, **496**, 502, 506, 509, 514,  
     550  
 JCheckBox in, 491, 494, **496**, 502, 506, 509  
 JCheckButton, 514  
 JColorChooser dialog in, 553-555, **555**  
 JComboBox, 494, **496**, 503, 509, 514  
 JComponent, 493  
 JDialog, **119**, 491, 515-543, 519  
 JFileChooser dialog in, 553-555  
 JFrame in, 491, 515-543  
 JLabel, **493**, 494, **496**, 506, 509, 543  
 JList, 494, **496**, 503, 509, 514  
 JList, 508, **508**  
 JOptionPane class for, 556-557, **556**, **557**  
 JPanel in, 491, 515-543  
 JPasswordField, 494, **496**, 502, 509, 514, 543  
 JProgressBar, 551  
 JRadioButton, 494, **496**, 502, 506, 509, 514  
 JScrollPane, 494, **496**  
 JSlider, 551  
 JSplitPane, 552  
 JTabbedPane in, 521, 552  
 JTable, 551  
 JTextArea, 494, **496**, 502, 509, 514  
 JTextComponent class, 502  
 JTextField, 494, **496**, 502, 509, 514  
 JTextFields in, 543-545  
 JTextPane, 551, 552  
 JTree, 551  
 layout managers for, 492, 519-531  
 list component methods in, 503  
 listeners for events in, 511-514, 643  
 locales for internationalization in, 562-563  
 look and feel settings for, 552-553, 555  
 menu bars and popups in, 545-550, **546**  
 mnemonics in, 504-505, **504**, **505**, 518  
 modal behavior in, 518  
 model view controller (MVC) in, 508-509  
 multiple document interface for  
     (JDesktopPane and JInternalFrame), 551  
 nested layout managers in (JPanel), 531-536,  
**533**, **534**  
 noninherited methods commonly used in,  
     501-508  
 null layout managers in, 521  
 pack method in, 518  
 padding space between components in, 531  
 Panel Definition Markup Language (PDML)  
     in, 710  
 popup menus in, 548-549, **549**  
 PREFIX, 488  
 READ, 510  
 READC keyword in, 488  
 RENAME, 488  
 reuse of code in, 490  
 RPG IV and, 487-488  
 SDA and, 489  
 servlets and, 489  
 setDisplayedMnemonic, 501  
 setHorizontal/VerticalTextPosition, 501  
 setHorizontalAlignment/setVerticalAlignment,  
     501  
 setIcon, 501, 506  
 setLabelFor, 501  
 setMnemonic, 501, 504-505

- user interface design and Swing, *continued*  
  setText/getText, 501  
  setVisible, 515  
  SFILE keyword in, 488  
  shortcuts for menu items in, 550  
  sizing components in, 543-544  
  sizing windows in, 518  
  SLNO keyword in, 488  
  struts in, 529  
  Swing classes for, 489  
  System.exit and, 465, 510  
  System.in and System.out vs., 487  
  text component methods in, 502  
  text input restrictions for JTextFields, 544-545  
  thick vs. thin GUIs in, 489  
  threads and, 510  
  Tip Calculation applet example for, 558-561,  
    **561**  
  tool tips in, 500, **500**  
  toolbars and JToolBar class for, 550-551  
  translating to other languages in, resource  
    bundles for, 562-566  
  Visual Composition Editor and, 489  
  Vi\$ualAge for Java and, 488  
User Interface Manager (UIM), 12  
user profiles, 193, 675-677  
uses relationship, 415  
USRPN, 568  
utility classes, 710  
UYEAR, 321
- V**
- VALUE keyword, pass by value in, 279-280  
  valueOf, strings, 291, 318  
  VALUES clause, 596  
  VARBINARY data type, 618  
  VARCHAR data type, 619  
  VARGRAPHIC data type, 619  
variables, 35, 38, 108, 181-223, 412  
  accessing, in Java, 48-49  
  activation groups and, 200-201  
  allocating/deallocating memory for, 201  
  automatic fields and, 201  
  binding, 202  
  boolean, 149  
  C specs in, 191  
  case sensitivity in, Java, 105-107  
  class, 65, 96, 225, 644  
  D specs in, 191-192  
  declaring in Java, 46-47, 108, 181  
  defining, in Java, 195-198  
  defining, using DEFINE, RPG, 190-195  
  example of, in Java, 202-205  
  external access to, 201-202  
  final, 197, 198, 223, 224  
  getter methods and, 202  
  global, 38, 59, 199-200, 223, 466  
  instance, 93  
  IMPORT and EXPORT, 201-202  
  initialization of, 51, 108, 191-193, 196,  
    205-207, 224  
  instance, 55, 68, 96, 167, 198, 201, 204, 418,  
    447, 457, 466, 471, 477  
  Java, 46-47  
  lifetime of, 200-201  
  LIKE keyword for, in RPG, 191  
  literals and, 205-207  
  local, 36, 55, 60, 63-64, 199-201, 205, 223,  
    447, 457, 466, 471, 477  
  modifiers for, 197, 223  
  naming, 105-107, 142, 196-197, 202  
  new operator and, 201, 205  
  null values in, 226  
  object reference, 54, 57, 74, 93, 198, 361, 391  
  parameter, 60  
  persistence in, 197  
  primitive data types as, 225  
  private, 197, 205, 223  
  protected, 197, 202, 223  
  public, 197, 202, 204, 223  
  reference data types as, 225  
  reference, 186, 187, 226  
  scope of, 199-200  
  setter methods and, 202  
  static final, 197  
  static, 62-64, 197, 198, 202, 204, 205, 223,  
    224, 644  
  stringing together, 120  
  threads and, 447, 447, 457, 466, 471, **477**  
  transient, 197, 223, 655

type of, 181  
 unique identifier for, 204  
 volatile, 197, 223  
**VARSIZE**, 73  
**VARYING** keyword, 183, 173, 290, 294, 300, 314, 304  
 Vector class, 365, 378  
 vectors, 256-271, 283  
     addElement for, 257, 262  
     allocating/deallocating memory and, 256, 264-271  
     arrays and, 229  
     Attendee class example for, 263-264  
     AttendeeList class example for, 261-263  
     BASED keyword and, in RPG, 271  
     capacity in, 257  
     casting and, 262-263  
     clone in, 257  
     contains in, 257, 263, 265  
     copyInto in, 258  
     elements in, 256, 258  
     ensureCapacity in, 258  
     Enumeration interface and, 403-409  
     equals in, 263, 265, 283  
     firstElement in, 258  
     growing or shrinking size of, 256, 283  
     hashtables and, 271-278  
     indexOf and indexing in, 258, 266  
     insertElementAt in, 258  
     isEmpty in, 258  
     lastElement in, 258  
     lastIndexOf in, 258  
     linked list program and, 267  
     lists and, 265, 267  
     new operator for, 257  
     pointer data type and, 265, 266  
     primitive data types and, 257  
     Registration class example for, 259-261  
     removeAllElements in, 258  
     removeElement in, 258, 263, 265  
     removeElementAt in, 258  
     RPG and, simulating vectors in, 264-271  
     service programs and, 265  
     setElementAt in, 258  
     setSize in, 258  
     size of, 256, 258, 283  
     toString in, 258  
     trimToSize in, 258  
     Vector class for, 256  
 verify method, exception handling, 437  
 @VERSION, JavaDoc keyword, 102  
 views, in databases, 576-577  
 visual classes, iSeries Toolbox for Java, 709  
 Visual Composition Editor (VCE), 489, 690  
 VisualAge Developer Domain, JavaBeans, 692  
 VisualAge RPG and database access, 575  
 VisualCafe, 8  
 void, 47, 56, 70, 94  
 volatile variables, 197, 223

## W

wait, in threading, 478-481, 486  
 warnings, JDBC, 615-624  
 Web browsers, 5, 16, 558, 561  
 Web-enabled applications, 2  
 Web servers, 15, 16, 17  
 Web Services, 1  
 WebFacing, 2  
 WebSphere Development studio (WDS), 2, 8, 9, 33  
     Java on System i and, 696, 701, 705  
     JavaBeans and, 690, **690, 691**  
     in user interface, 489  
 WebSphere Application Server, 18, 631, 692  
 WebSphere Development Tools, 582  
 WebSphere Studio Site Developer, 9  
 WebSphere Studio Application Developer, 9  
 WEEK\_OF\_YEAR, 337  
 WHEN, 108, 152, 164, 179  
 WHERE clause, 570  
 while loops, Java, 111, 112, 114, 121, 144, 145, 155-156, 165-169, 171, 179, 215  
 white space, in Java, 46, 95, 97, 109, 231  
 WindowListener, 511-514  
 Windows look and feel GUI, 555, **555**  
 WinZip, 90  
 working directory in Java, 664-667  
 wrappers for data types, in Java, 220-224  
**WRITE**, 379  
     database access and, 567  
     in user interface, 487

**X**

X/Open standards for database access, 574  
x= operator, 121  
XFOOT, array summing, 255  
XLATE, 288, 291, 292, 300-304  
XML, 1, 724

**Y**

YEAR, 322, 333, 337  
YEARS, 331, 333

yield method, 482, 486

YMD, 339, 344

**Z**

ZADD, 118-119  
zero fill right shift (>>) operator, 130-134  
Zip compression, 90  
ZONE\_OFFSET, 338  
zoned decimal data type, 183, 188, 207, 223  
ZSUB, 118-119