

# Index

## A

- access control, Java and JNI, private vs. public, 83–85
- activation groups, 26–29, 34–36, **35**, 39–40, **40**
  - \*CALLER option in, 27, 40
  - \*ELIGIBLE option and, 29
  - identifying, on open files, 39–40, **40**
  - named, 27–28
  - \*NEW option in, 27
  - reclaiming, with Reclaim Activation Group (RCLACTGRP), 28–29
  - separate, use of, 28
- adding elements to PDF document, 254, **254**
- addresses for e-mail, 321–327, **321–327**. *See also* e-mail
  - multiple, 322–327, **323–327**, 343
  - order of, 343
- Adobe, 1. *See also* PDF
- Advanced Integrated RPG. *See* AIR
- advanced RPG, 47–76
  - APIs and, 67–76
  - built-in functions and, 56–67. *See also* built-in functions (BIFs)
  - free-format syntax and, 47–48, 47*t*
  - opcodes in, free-format, 47–48, 47*t*
- AIR, 5
- AIR service program, 6–8, 7*t*
- AirExcel\_setCellValueXxx, 188–189, **188–189**
- AIRLIB, 8
- AIRSRC, 8
- alignment of Cell contents, 181–182, **181**, **182**
- alignment of image, 293, **293–294**
- anchors, for hyperlinks, 280–285, **280–285**
- Apache POI, 155–156, 156*t*. *See also* Excel spreadsheets; POI
- APIs, 16, 67–76
  - bit operations and, 61
  - built-in functions (BIFs) vs., 68
  - Code Conversion Allocation (QtqlconvOpen()), 69–71, **70**, 72–76, **72**, 73–74, **75**
  - Code Conversion Deallocation (iconv\_close()), 71, 74
  - conversion descriptor for CCSID conversion, 71
  - Convert Data (QDCXLATE), 69, 130
  - custom procedure creation using, 72–76, **72**, 73–74, **75**
  - EBCDIC and ASCII conversion using Code Conversion (iconv()), 68–69
  - exception handling, 55–56
  - Execute Command (QCMDEXEC) API in, 25, 53–54, **54–55**
  - finding, API finder website for, 68
  - Java Invocation, 106

APIs, *continued*

- opcodes vs., 68
- open, for Java file descriptors, 117–118, **117**, 118*t*
- Register a User Written Condition Handler (CEEHDLR) API in, 55
- application programming interface. *See* APIs
- arrays of objects, 144–148, **144–148**
- ASCII, 12–13, 130
  - EBCDIC/Hex translations tables for, 363*t*, 364*t*, 365*t*
  - Code Conversion Allocation (QtqIconvOpen()) API for, 69–71, **70**, 72–76, **72**, 73–74, **75**
  - Code Conversion Deallocation (iconv\_close()) API for, 71, 74
  - coded character set identifiers (CCSIDs) and, 69, 69*t*
  - Convert Data (QDCXLATE) API for, 69, 130
  - EBCDIC conversion to/from, 68–69, 130, 140–141, **140–141**
  - string manipulation BIFs to clean, 57–61, **58–59**
- attachments to e-mail, 354–359, **354–359**
- authentication, e-mail and, 332

**B**

- bar codes, 310–313, **302**
  - characters above/below, 304, **305**
  - guard bars in, 306–307, **306–307**, 311–312, **311–312**
  - image creation from, 307–309, **307–309**
  - object references for, 309–310, **309–310**
  - supplemental digits in, 303–304, **303–304**
  - types of, EAN, UPC, etc., 302, 305–306, **305–306**
- Barozzi, Nicola Ken, 4
- batch processing, Java standard streams and, 117
- BEGSR, 50–51, **50–51**
- binding, modules and, 19–20
- bit operation BIFs, 61–63, 62*t*, **62–63**
  - integer bytes and ranges in, 62, 62*t*
  - unsigned integer bytes and ranges, 62, **62**
- %BITAND, 61
- %BITNOT, 61

- %BITOR, 61
- %BITXOR, 61
- borders around images, 291–297, **291**, **292–297**
- built-in data formats, Excel/HSSFDataFormat, 191–192, **191**, **192**, **193**, 192*t*, 367*t*, 368*t*
- built-in functions (BIFs), 20, 56–67
  - APIs and vs., 68
  - bit operation, 61–63, 62*t*, **62–63**
  - learning more about, references for, 67
  - quantification, 63–67, **64–67**
  - string manipulation, 56–61

**C**

- \*CALLER option, 40
  - activation groups and, 27
- calling programs, RPG, 78
- CALLP, free-format syntax and, 49
- camel case in Java names, 83
- CEEHDLR (Register a User Written Condition Handler) API, 55
- CEEHDLU (Unregister a User Written Condition Handler) API, 55
- Cells, in Excel spreadsheets, 166–169, **166–169**, 175, 227–229, **227**, **228**, **229**
  - alignment of contents in, 181–182, **181**, **182**
  - blank cells in, 231, **231–232**
  - boolean, 232, **232**
  - constructors for font and cell styles for, 183–184, **184**
  - data types in, getCellType, 228, **228** 233, **233**
  - fill pattern in, 182–183, **182–183**
  - font assigned to, 183, **183**
  - formulas in, 232, **232**
  - formulas in, getCellFormula, 229, **229**
  - formulas in, setCellFormula method for, 218–219, **218**, **219**
  - null, Iterator class for, 222–223, **222**, **223**
  - number of, getCellNum, 229, **229**
  - numeric value assigned to, 170–171, **171**, 188–189, **188–189**
  - numeric value of, getNumericCellValue, 229, **229**, 232, **232–233**
  - string value assigned to, 169–170, **169**, **170**, 188–189, **188–189**

- string value of, getStringCellValue, 229, **229**, 233, **233**
- styles for, 181–183, **181–183**
- unknown numbers of, Iterator class for, 222–223, **222**, **223**
- values in, getBooleanCellValue, 228–229, **228**
- working with, within Rows, 226–227, **226**, **227**
- cells, in PDF tables, 275–276, **275**, **276**
- CHAIN, free-format syntax and, 50, 53
- %check string manipulation BIF, 57, 60
- %checkR string manipulation BI, 60
- %checkR string manipulation BIF, 57
- Chunk text object, PDF/iText, 250–251, **250–251**
- CL, naming conventions for, 6
- class path, Java, 82
- classes, 15, 77, 129–133
  - bit operations with, 61
  - constructor methods for, 78, **79**
  - creating, 79, **79**
  - fields within, accessing, 129–130
  - finding, 131, **131**
  - get and set field routines in, 134, 134*t*, 143–144, **143**
  - identifying fields in, 131–132, **131–132**
  - identifying methods of, 132–133
  - importing, 81
  - inheritance in, 88–90, **88–89**
  - interface in, 96–100, **96–100**
  - naming, 79
  - Object class and, 91
  - packaging, 80
  - path for, 82
  - polymorphism in, 90–91, **90–91**
- Code Conversion (iconv()) API, 68–69
- Code Conversion Allocation (QtIqconvOpen()) API, 69–71, **70**, 72–76, **72**, 73–74, **75**
- Code Conversion Deallocation (iconv\_close()) API, 71, 74
- coded character set identifiers (CCSIDs), 69, 69*t*, 69
  - conversion descriptor APIs and, 71
- cohesion, 39
- colors, in Excel spreadsheets, **177**, 178–181, **178**, **179**, **180–181**, 184–188, **185–188**
- colors, in PDF docs, 268–271, **268–271**
  - for font, 272, **272**
  - hexadecimal codes for, 268–271, **268–271**
- column width, Excel, 199–203, **199–203**
- comments, Java and JavaDoc, 51, 101–104, **101**, **102**, **103**, 104*t*. *See also* JavaDoc
- common code for e-mail/JavaMail, 318, **318–319**
- common code for Excel spreadsheets, 158–159
- common code for PDF document, 245–246, **245**
- compatibility issues, Java, 106
- compiler directives, 43–46, 44*t*
  - errors and, 46
  - free-format syntax and, 46, 48
  - specs for, 46
  - variables and, 46
- compiling
  - compiler directives for (ILE), 43–46, 44*t*
  - Create Bound RPG Program (CRTBNDRPG) and, 9
  - Create Program (CRTPGM) and, 9
  - Create RPG Module (CRTRPGMOD) and, 9
  - examples from book, 8–9, **9**
  - ILE source into PGM objects, 21–22
- compliance, 5
- constants, in Excel project, 159–161, **160–161**
- constructor methods, 78, **79**
- constructors, 109, **109**
- Convert RPG Source (CVTRPGSRC), 21
- COPY files
  - embedded SQL and, 4
  - ILE and, 35–36
  - naming conventions for, 6
  - OPM to ILE source conversion and, 21
  - service programs and, 8
- /COPY compiler directive, 43
- /COPY statement, procedures and, 23
- Create Bound RPG Program (CRTBNDRPG), 9, 21–22
- Create Program (CRTPGM), 9, 22
- Create RPG Module (CRTRPGMOD), 9, 22
- Create RPG Program (CRTRPGPGM), 21–22
- Create Service Program (CRTSRVPGM), 30
- Create Source Physical File (CRTSRCPF), 20
- CRTBNDRPG (Create Bound RPG Program), 9, 21–22
- CRTPGM (Create Program), 9, 22

CRTRPGMOD (Create RPG Module), 9, 22  
 CRTRPGPGM (Create RPG Program), 21–22  
 CRTSRCPF (Create Source Physical File), 20  
 CRTSRVPGM (Create Service Program), 30  
 currency formatting, in Excel spreadsheets,  
 194–195, **194**  
 custom procedure creation with APIs, 72–76,  
**72, 73–74, 75**  
 CVTRPGSRC (Convert RPG Source), 21

## D

D spec, in service program, 50–51, **50–51**  
 data formatting, Excel, 189–195, **190–195**  
 data types, 14  
 date and time formatting, in Excel spreadsheets,  
 190–191, **190, 191**, 194, 196–198, **196–198**  
 default access, 84  
 /DEFINE compiler directive, 43  
 development skills, 14–15  
 display property setting, Excel, 203–207, **203–207**  
 document and Document class, in PDF,  
 246–248, **246–248**  
 downloading source code, 8  
 downloads for examples, websites for, 4

## E

EAN bar codes. *See* bar codes  
 EBCDIC. *See also* ASCII  
   ASCII conversion to/from using Code  
     Conversion (iconv()), 68–69, 130,  
     140–141, **140–141**  
   ASCII/Hex translation tables for, 363*t*,  
     364*t*, 365*t*  
   Code Conversion Allocation  
     (QtqIconvOpen()) API for, 69–71, **70**,  
     72–76, **72, 73–74, 75**  
   Code Conversion Deallocation  
     (iconv\_close()) API for, 71, 74  
   coded character set identifiers (CCSIDs) and,  
     69, 69*t*  
   Convert Data (QDCXLATE) API for, 69, 130  
 Eclipse IDE, 100  
 electronic document creation, 17  
 %ELEM, 64

\*ELIGIBLE option, activation groups and, 29  
 /ELSEIF compiler directive, 43–44, 44*t*, 46  
 /ELSE compiler directive, 43–44, 44*t*  
 e-mail, 13, 17–18, 315–361. *See also* JavaMail  
 addresses for, 321–327, **321–327**  
 addresses in  
   multiple, 322–327, **323–327**, 343  
   order of, 343  
 attachments to, 354–359, **354–359**  
 authentication in, 332  
 common code for, 318, **318–319**  
 distributing documents using, 17–18  
 formatting for, 345–361  
 From line in, 334–335, **334, 335**  
 HTML content in, 346–351, **346, 347–351**  
 images in, Java, 360–361, **360, 361**  
 images in, RPG, 352–354, **352, 352–353**  
 JavaDocs for, 319  
 JavaMail for, 18, 316–319  
 JavaMail implementation requirements for, 317  
 JavaMail installation for, 317–318, **317–318**  
 MIME messages in, 330–337, **330–337**  
 MimeMessage subclass in, 339–344, **339–344**  
 Multipurpose Internet Mail Extension  
   (MIME) for, 345  
 Send method for, 338–339, **338, 339**  
 sending a message using, 319–320, **320**  
 session creation for, 327–329, **327–329**, 329*t*  
 Simple Mail Transfer Protocol (SMTP) for, 345  
 SPAIRE-MAIL and, 319  
 storing and managing on IFS, 315–316  
 Subject line in, 335–336, **335–336**  
 SVAIREMAIL service program for, 7, 319  
 Text portion of, 336, **336–337**  
 Transport class to send message in, 337–338,  
   **337, 338**  
   user name and passwords for, 320–321, 332  
 embedded SQL, 5  
   pre-V6R1 support for, 4  
 encapsulation, 20, 84–87, **85–86, 87**  
 /END-EXEC compiler directive, 44  
 /END-FREE compiler directive, 44, 46, 48  
 /ENDIF compiler directive, 43–44, 44*t*, 46  
 ENDSR, 50–51, **50–51**  
 %eof, 49–50

- error handling. *See* exception handling
- %ERROR, 55
- European Article Number (EAN) bar code. *See* bar codes
- EVAL, free-format syntax and, 50
- Excel spreadsheets, 1–2, 12, 13, 17, 155–241, **177**
- AirExcel\_setCellValueXxx, 188–189, **188–189**
  - built-in data formats for, 191–193, **191, 192, 193**, 192*t*, 367*t*, 368*t*, 367
  - Cell in, 166–169, **166–169**, 175, 226–229, **226–229**, 231–233, **231–233**
    - constructors for font and cell styles for, 183–184, **184**
    - styles for, 181–183, **181–183**
  - column width in, 199–203, **199–203**
  - constants in, 159–161, **160–161**
  - constructors for font and cell styles for, 183–184, **184**
  - currency formatting in, 194–195, **194**
  - data formatting in, 189–195, **190–195**
  - date and time formatting in, 190–191, **190, 191**, 194, 196–198, **196–198**
  - FileOutputStream for, 172–173, **173**
  - font and cell style constructors in, 183–184, **184**
  - fonts and colors in, **177**, 178–181, **178, 179, 180–181**, 184–188, **185–188**
  - formatting and properties in, 177–215
  - formulas in, 217–222, **218**
    - MAX and maximum values, 221–222, **221**
    - program example using, 219–222, **219–222**
    - setCellFormula method for, 218–219, **218, 219**
    - Total and SUM, 220–221, **221**
  - graphs and charts in, 235–241, **236, 239**
  - headers and footers in, 207–215, **208–215**
  - Hello World application using RPG and, 174–175, **174**
  - hierarchy of spreadsheet items in, 175
  - Horrible Spreadsheet Format (HSSF) in POI and, 155
  - HSSFDDataFormat in, 367*t*, 368*t*
  - images in, 235–241, **236, 239**
  - Iterator class and, 222–223, **222, 223**, 230–231, **230, 231**
  - landscape page orientation for, 204–205, **205**, 206–207, **206**
  - loops in, 230–231
  - numeric value assigned to cell in, 170–171, **171**, 188–189, **188–189**
  - POI and,
    - creating spreadsheets with, 155–156, 156*t*
    - installing, 156–157, **157**
    - version compatibility in, 157–158
  - print and display property setting for, 203–207, **203–207**
  - reading an existing spreadsheet in, 230–235, **230–235**
  - recalculation in, forcing, 240–241
  - Row in, 164–166, **164–166**, 175, 224–226, 226–227, **226, 227**
  - RPG common code for, 158–159
  - Sheet in, 162–164, **162–164**, 175
  - sheet indexes in, 223–224, **224**
  - SPAIEXCEL and, 159
  - spreadsheet creation, with POI, 155–156, 156*t*
  - string value assigned to cell in, 169–170, **169, 170**, 188–189, **188–189**
  - SVAIREXCEL service program for, 7, 159
  - templates for, 235–237, **236, 237**
  - text wrap in, 199–203, **199–203**
  - updating existing, 238–239, **238, 239**
  - Visual Basic for Applications (VBA) and, 240–241
  - Workbook in, 161–162, **161–162**, 171–173, **171–173**, 175
  - zoom in, 204, 206–207
- exception handling, 149–153, **149–153**
- compiler directives and, 46
  - %ERROR in, 55
  - Java, 149–153, **149–153**
  - MONITOR in, 55–56
  - %OPEN in, 55
  - PERCOLATE and, 55
  - PROMOTE and, 55
  - Register a User Written Condition Handler (CEEHDLR) API in, 55
  - RESUME and, 55
  - %STATUS in, 55
  - STDERR in, 116–118

exception handling, *continued*  
subroutines and, 56  
try/catch in, 55–56  
Unregister a User Written Condition Handler  
(CEEHDLU) API in, 55  
/EXEC SQL compiler directive, 44  
Execute Command (QCMDEXC) API, 25,  
53–54, **54–55**  
exporting procedures in service program, 30–31  
extends keyword, 88–90, **88–89**  
external file processing, string manipulation  
BIFs and, 57–61, **58–59**

## F

F spec, in service program, 50–51, **50–51**  
fields, 129–130  
accessing, 129–130  
get and set routines for, 134, 134*t*, 143–144, **143**  
identifying, 131–132, **131–132**  
ILE and, length of, 20  
file definitions, 82  
file descriptors, opening, open API, 117–118,  
**117**, 118*t*  
file names, naming conventions for, 6  
file operation status, free-format syntax and,  
determining, 49–50  
File Transfer Protocol (FTP), 12–13  
FileOutputStream, 172–173, **173**  
fill pattern in Cell, 182–183, **182–183**  
fixed-format programs  
free-format syntax and vs., 49  
RPG, in ILE, 34–36, **35**  
RPG, in OPM, 32–34, **32**, **33**, **34**  
fonts, in Excel spreadsheets and, **177**, 178–188,  
**178**, **179**, **180–181**, **183** **185–188**  
fonts, in PDF docs, 271–274, **271–274**  
color of, 272, **272**  
footer. *See* headers and footers, Excel  
formatting  
in e-mail, 345–361. *See also* e-mail  
in Excel, 177–215. *See also* Excel  
in PDF documents, 267–289, **267**  
formulas in Excel, 217–222, **218**, 229, 232, **232**  
forcing spreadsheet recalculation and, 240–241  
MAX and maximum values, 221–222, **221**

program example using, 219–222, **219–222**  
setCellFormula method for, 218–219, **218**, **219**  
Total and SUM, 220–221, **221**  
Visual Basic for Applications (VBA) and,  
240–241  
*Free-Format RPG IV*, 67  
free-format syntax, 48–56, 47*t*  
CALLP in, 49  
compiler directives and, 46, 48  
converting to, 48–56  
%eof and, 49–50  
EVAL in, 50  
exception monitoring, 55–56  
file operation status in, 49–50  
fixed-format vs., 49  
opcodes in, RPG, 47–48, 47*t*  
prototyping and, 53–54, **54–55**  
specs in service programs and, F and D,  
51–53, **52–53**  
subroutines in, 50–51, **50–51**  
/FREE compiler directive, 44, 46, 48

## G

garbage collection, 123–125, **123–125**  
global variables, 84  
graphs and charts, 235–241, **235**, **239**  
Excel spreadsheets and, 235–241, **235**, **239**  
recalculating the spreadsheet for, forcing,  
240–241  
templates for, 235–237, **236**, **237**  
updating existing spreadsheet with, 238–239,  
**238**, **239**  
Visual Basic for Applications (VBA) and,  
240–241  
guard bars in bar codes 306–307, **306–307**,  
311–312, **311–312**

## H

headers and footers, Excel, 207–215, **208–215**  
heap, 109  
Hello World in Excel–RPG application,  
174–175, **174**  
Hello World in Java/RPG, 126–127, **126**  
Hello World in PDF, 260–261, **260–261**

- hexadecimal codes  
 ASCII/EBCDIC translation tables for, 363*t*, 364*t*, 365*t*  
 color codes, 268–271, **268–271**  
 Horrible Spreadsheet Format (HSSF), 17, 155  
 HTML, 254, 257, 346–351, **346, 347–351**. *See also* e-mail  
 e-mail containing, 346–351, **346, 347–351**  
 hyperlinks, PDF docs, 279–285, **279, 280–285**  
 TAG statement in RPG and, 282  
 Hypertext Markup Language. *See* HTML
- I**
- IBM, 16  
 naming conventions for, 6  
 IBM i operating system, version, 3  
 iconv() (Code Conversion API), 68–69  
 iconv\_close() (Code Conversion Deallocation) API, 71, 74  
 /IF compiler directive, 43–44, 44*t*, 46  
 ILE, 11, 14, 19–46  
 activation groups and, 26–29, 34–36, **35**, 39–40, **40**  
 advanced RPG in. *See* advanced RPG  
 built-in functions (BIFs) in, 20  
 cohesion and, 39  
 compiler directives in, 43–46, 44*t*  
 compiling ILE source into a PGM object in, 21–22  
 concepts of programming in, 31–42  
 Convert RPG Source (CVTRPGSRC) and, 21  
 converting existing OPM source code to, 20–21  
 COPY files and, 35–36  
 COPY files and, in OPM to ILE conversion, 21  
 Create Bound RPG Program (CRTBNDRPG) and, 21–22  
 Create Program (CRTPGM) and, 22  
 Create RPG Module (CRTRPGMOD) and, 22  
 Create RPG Program (CRTRPGPGM) and, 21–22  
 Create Source Physical File (CRTSRCPF) and, 20  
 encapsulation and, 20  
 field size/length in, 20  
 fixed-format programs in, ILE/RPG, 34–36, **35**  
 fixed-format programs in, OPM/RPG, 32–34, **32, 33, 34**  
 modules and modular programming in, 19, 23  
 OPM programming vs., 31–42  
 parameter passing in, keywords for, 24–25  
 performance benefits of, 19  
 procedure interface in, 25–26  
 procedures in, 20, 23, 37–39, **37–38**  
 prototyping in, 23–24, **24**  
 record size/length in, 20  
 reusability of code created in, 19  
 service programs in, 29–31, 41–42, **41–42**  
 /COPY statement and, 23  
 subroutine converted to procedure in, 36–37, **36**  
 subroutines and, 23  
 variables and scope in, 20  
*ILE RPG Language Reference*, 5  
*ILE RPG Programmer's Guide*, 5  
*ILE RPG Reference*, 67  
 images, 235–241, **235, 239**  
 adding into document, 296–297, **296–297**  
 align, 293, **293–294**  
 border properties for, 294–295, **294–295**  
 borders around, 291–297, **291, 292–297**  
 create, 292, **292–293**  
 in e-mail, Java, 360–361, **360, 361**  
 in e-mail, RPG, 352–354, **352, 352–353**  
 in Excel spreadsheets and, 235–241, **235, 239**  
 in PDF docs, 291–301, **291, 292–301**  
 text wrapped around, 297–301, **298, 299–301**  
 importing Java classes, 81  
 importing packages, \* to indicate, 80–81  
 INCLUDE statement, service programs and, 8  
 /INCLUDE compiler directive, 43  
 indexes, Sheet, 223–224, **224**  
 inheritance, 88–90, **88–89**  
 extends keyword for, 88–90, **88–89**  
 overriding, 92–94, **92–93**  
 polymorphism and, 90–91, **90–91**  
 instance variables, RPG code sample to access  
 Java, 137–144, **137–144**  
 instances, 82  
 integrated development environment (IDE),  
 Java, 100  
 Integrated Language Environment. *See* ILE

- interface, Java, 96–100, **96–100**
- Internet Assigned Numbers Authority (IANA), 348
- ISO-8859 character set, 69
- Iterator class, 222–223, **222, 223**, 230–231, **230, 231**
- iText, 17. *See also* PDF
  - Chunk text object in, 250–251, **250–251**
  - components of, 246–253
  - document and Document class in, 246–248, **246–248**
  - download website for, 4
  - hyperlinks and anchors in, 280–285, **280–285**
  - Hypertext Markup Language (HTML) and, 254, 257
  - installing, 243–244, **244**
  - JavaDocs for, 104*t*, 246
  - naming conventions for, 6
  - Paragraph text object in, 252–253, **252, 253**
  - Phrase text object in, 251–252, **251–252**
  - rectangles and Rectangle class in, 247, 248–250, **247, 248–250, 258, 258**
  - references and resources for, 371
  - Rich Text Format (RTF) and, 254, 257
  - text components in, 250–253
  - version compatibility for, 245
- J**
- Jar files, 81
  - external, installing on the IFS, 113–116, **114–115**
  - external, referring to, 111–113
- Java and JNI, 2–3, 14, 77–104, 129–153
  - access control in, 83–84
  - arrays of objects in, 144–148, **144–148**
  - ASCII-to-EBCDIC conversion in, 130, 140–141, **140–141**
  - batch processing and, standard streams and, 117
  - bit operations with classes in, 61
  - character sets used in, Unicode, 130
  - class path in, 82
  - classes in, 77, 129–133. *See also* classes
  - comments in, 51, 101–104, **101, 102, 103**, 104*t*. *See also* JavaDocs
  - compatibility of, backward and forward, 106
  - constants in, 159–161, **160–161**
  - constructor methods in, 78, **79**
  - default access in, 84
  - destroying JVM in, 118, 120, **120–121**
  - downloading resources for, 4
  - encapsulation in, 84–87, **85–86, 87**
  - exception handling in, 149–153, **149–153**
  - fields in classes, accessing, 129–130
  - file descriptors in, opening, open API, 117–118, **117, 118*t***
  - garbage collection in, 123–125, **123–125**
  - get and set field routines in, 134, 134*t*, 143–144, **143**
  - heap allocation in, 109
  - Hello World program using, 126–127, **126**
  - images in e-mails and, 360–361, **360, 361**
  - importing classes to programs in, 81
  - inheritance in, 88–90, **88–89**
  - integrated development environment (IDE) and, 100
  - interface in, 96–100, **96–100**
  - Invocation API, 106
  - Iterator class for, 222–223, **222, 223**, 230–231, **230, 231**
  - Jar files in, 81, 111–116, **114–115**
  - Java Native Interface (JNI) in, 129–153
  - JavaBeans Naming Standards in, 84–87, **85–86, 87**
  - JavaDoc commenting tool and, 51, 101–104, **101, 102, 103**, 104*t*, 159
  - JNI file for, 110
  - main method in, 83
  - methods in, 14, 78
  - methods, accessing from within RPG, 108, **108**
  - naming conventions for, 5–6, 79–80, 83
  - Object class in, 91
  - object constructors in, 109, **109**
  - objects in, 78–79
  - objects in, accessing from within RPG, 107, **107**
  - overloading in, 94–95, **94, 95**
  - overriding in, 92–94, **92–93**
  - packages in, 79–81
  - POI version compatibility and, 157–158
  - polymorphism in, 90–91, **90–91**
  - pop a frame, 125, **125**
  - primitive types in, 110–111, 110–111*t*, **111**



- private vs. public access in, 83–85
  - protected access in, 84
  - QJVAJNI in, JNI service program for, 121
  - QSYSINC/QRPGLESRC.JNI file in, 110
  - reference variables in, 78, 109
  - references and resources for, 370
  - reusable code and, 15
  - RPG and, 105–127
    - code sample to access instance variables in, 137–144, **137–144**
    - example of concepts used by, 135–137, **135–136**
    - integration with, 15–16
    - Send method, in e-mail, 338–339, **338, 339**
    - serialization in, 121–123, **122**
    - standard streams in, STDIN, STDOUT, STDERR, 116–118
    - starting JVM in, 118, 119–120, **119–120**
    - static methods in, 82
    - subpackages in, 80–81
    - SVAIRJAVA service program for, 7, 113
    - synchronization in, 122
    - this keyword in, 87
    - thread-safe RPG with
      - THREAD(\*SERIALIZE) in, 121–123, **122**
    - try/catch exception monitoring in, 55–56
    - type signatures in, 133, 133*t*
    - variables in, 84–87, **85–86, 87**
    - version of, determining, 105–106, **106**
  - Java Archive. *See* Jar files
  - Java Native Interface (JNI), 129–153. *See also*
    - Java and JNI
  - Java Software Development Kit (SDK), 3
  - Java Virtual Machine, 16
  - JavaBeans Naming Standards in, 84–87, **85–86, 87, 84**
  - JavaDoc commenting tool, 51, 101–104, **101, 102, 103, 104*t***
    - iText and, 246
    - JavaMail and, 319
    - POI and, 159
  - JavaMail, 18, 316–319. *See also* e-mail
    - download website for, 4
    - implementation requirements for, 317
    - installation for, 317–318, **317–318**
    - JavaDocs for, 104*t*, 319
    - references and resources for, 371
  - JNI file, QSYSINC/QRPGLESRC.JNI file in, 110
  - JNI service program QJVAJNI, 121
  - JNI type signatures, 133, 133*t*
  - Johnson, Marc, 4
- ## L
- landscape orientation
    - for Excel spreadsheet, 204–205, **205, 206–207, 206**
    - for PDF doc, 273
  - %LEN, 64
  - libraries
    - AIRLIB, 8
    - RPG, vs. Java packages, 80
  - lists, in PDF doc, 286–289, **286, 286–289**
  - loops, 230–231
- ## M
- main method, 83
  - Martin, Jim, 67
  - MAX and maximum values, 221–222, **221**
  - memory allocation,
    - Java heaps in, 109
    - RPG, 78
  - metadata (author, dates, etc.), in PDF, 262–266, **262–266**
  - methods, 14, 78
    - accessing through RPG, 108, **108**
    - conversion in, 108
    - defining, 108
    - identifying, in Java class, 132–133
    - interface in, 96–100, **96–100**
    - JavaBeans naming standards in, 86–87, **87**
    - main, 83
    - naming, 108
    - overloading in, 94–95, **94, 95**
    - overriding in, 92–94, **92–93**
    - private vs. public attribute in, 83–85
    - prototyping, 108
    - static, in Java, 82
    - this keyword in, 87
    - type signatures for, 133, 133*t*

Microsoft Excel. *See* Excel spreadsheets  
Microsoft Office, Apache POI project and,  
155–156, 156*t*  
MIME format, 13  
MIME messages, e-mail, 330–337, **339–337**  
MimeMessage subclass, e-mail and, 339–344,  
**339–344**  
minimum requirements for book’s  
programming, 3–4  
modern solutions, 11–18  
modernization and the IBM i series, 1–2  
modules and modular programming, 19, 23  
binding of, 19–20  
performance issues and, 19  
MONITOR, 55–56  
MOVE, free-format syntax and, 51  
Multipurpose Internet Mail Extension (MIME), 345

## N

naming conventions, 5–6, 36, 108  
activation groups and, 27–28  
camel case in Java and, 83  
Java, Java classes, 79, 83  
JavaBeans Naming Standards in, 84–87,  
**85–86, 87**  
packages, 79–80  
\*NEW option, activation groups and, 27  
numbered lists. *See* lists, in PDF docs

## O

Object class, 91  
object constructors, 109, **109**  
objects, 14, 78–79  
arrays of, 144–148, **144–148**  
Office, Microsoft, Apache POI project and,  
155–156, 156*t*  
Oliver, Andrew, 4  
opcodes  
APIs and vs., 68  
free-format RPG, 47–48, 47*t*  
OPEN, free-format syntax and, 50  
open source, 5–6, 16, 17  
%OPEN, 55  
operating system version, IBM i, 3

OPM, 11, 14  
converting existing code to ILE from, 20–21  
fixed-format programs in, 32–34, **32, 33, 34**  
ILE programming concepts vs., 31–42  
ordered lists. *See* lists, in PDF docs  
Original Program Model. *See* OPM  
Outlook, Microsoft, Apache POI project and,  
155–156, 156*t*  
overloading, 94–95, **94, 95**  
overriding, 92–94, **92–93**

## P

packages, 79–81  
adding classes to, 80  
asterisk (\*) and importing, 80–81  
naming, 79–80  
referencing, 80  
Paragraph text object, PDF/iText, 252–253,  
**252, 253**  
parameter passing, keywords for, 24–25  
%PARMS, 64  
password, e-mail, 320–321, 332  
PDF docs, 1–2, 12, 13, 17, 243–313  
add new page to, 279, **279**  
adding elements to document in, 254, **254**  
anchors, for hyperlinks, 280–285, **280–285**  
bar codes in, 301–313, **302**  
characters above/below, 304, **305**  
guard bars in, 306–307, **306–307**,  
311–312, **311–312**  
image creation from, 307–309, **307–309**  
object references for, 309–310, **309–310**  
supplemental digits in, 303–304, **303–304**  
types of, EAN, UPC, etc., 302, 305–306,  
**305–306**  
Chunk text object in, 250–251, **250–251**  
colors in, 268–271, **268–271**  
common code for, 245–246, **245**  
document and Document class in, 246–248,  
**246–248**  
fonts for, 271–274, **271–274**  
formatting for, 267–289, **267**  
Hello World application using, 260–261,  
**260–261**  
hyperlinks in, 279–285, **279, 280–285**

- Hypertext Markup Language (HTML) and, 254, 257
- images in, 291–301, **291**, **292–301**
- adding into document, 296–297, **296–297**
  - align, 293, **293–294**
  - border properties for, 294–295, **294–295**
  - borders around, 291–297, **291**, **292–297**
  - create, 292, **292–293**
  - text wrapped around, 297–301, **298**, **299–301**
- iText components for, 246–253
- iText installation for, 243–244, **244**
- JavaDocs for iText and, 246
- landscape orientation for, 273
- lists in, 286–289, **286**, **286–289**
- metadata (author, dates, etc.) for, 262–266, **262–266**
- open and close document in, 259–260, **259**, **260**
- Paragraph text object in, 252–253, **252**, **253**
- Phrase text object in, 251–252, **251–252**
- rectangles and Rectangle class in, 247, 248–250, **247**, **248–250**, 258, **258**
- Rich Text Format (RTF) and, 254, 257
- saving file in, 254–260, **255–260**
- SPAIRPDF for, 7, 245–246
- tables in, 274–278, **274**, **275–278**
- cells added to, 275, **275**, 276, **276**, 278
  - column number in, 277
  - column widths in, 275–276, **276**, 278, **278**
  - create, 275, **275**
  - text components in, 250–253
- PERCOLATE, 55
- performance issues, ILE, 19
- PGM objects, compiling ILE source code into, 21–22
- Phrase text object, PDF/iText, 251–252, **251–252**
- POI, 17
- download website for, 4
  - Excel spreadsheet creation using, 155–156, 156*t*. *See also* Excel
  - installing, 156–157, **157**
  - JavaDocs for, 104*t*, 159
  - naming conventions for, 6
  - references and resources for, 370
  - version compatibility in, 157–158
- pointers, 109
- polymorphism, 90–91, **90–91**
- Poor Obfuscation Implementation. *See* POI
- popping a frame, 125, **125**
- portability issues, 12–13
- Portable Document File. *See* PDF
- Postal Alpha Numeric Encoding Technique (PLANET). *See* bar codes
- Postal Numeric Encoding Technique (POSTNET). *See* bar codes
- PowerPoint, Microsoft, Apache POI project and, 155–156, 156*t*
- primitive types, Java, 110–111, 110–111*t*, **111**
- print and display property setting, Excel, 203–207, **203–207**
- private attribute, 83–85
- procedure interface, ILE, 25–26
- procedures, 20, 23, 37–39, **37–38**
- APIs to create custom, 72–76, **72**, 73–74, **75**
  - cohesion of, 39
  - /COPY statement and, 23
  - exporting, in service program, 30–31
  - global variables in, 84
  - interface for, 25–26
  - Java methods vs., 78
  - methods vs., 84
  - parameter passing in, keywords for, 24–25
  - subroutine converted to, 36–37, **36**
  - syntax of, 25–26, **25**
- Programming Development Manager (PDM), 100
- PROMOTE, 55
- protected access, 84
- prototyping, 108
- Execute Command (QCMDEXC) API in, 25, 53–54, **54–55**
  - free-format syntax and, 53–54, **54–55**
  - ILE and, 23–24, **24**
- PTF vs. manual updating, 112
- public attribute, 83–85
- Publisher, Microsoft, Apache POI project and, 155–156, 156*t*
- ## Q
- QCMDEXC (Execute Command) API, 25, 53–54, **54–55**
- QDCXLATE (Convert Data) API, 69, 130

QJVAJNI service program, 106, 121  
 QJVAJNI64 service program, 106  
 QSYSINC/QRPGLESRC,JNI file in, 110  
 QtqlconvOpen() (Code Conversion Allocation)  
   API, 69–71, **70**, 72–76, **72**, 73–74, **75**  
 quantification BIFs, 63–67, **64–67**

## R

radixes, 269–270  
 Rational Developer for System i (RDi), 100  
 RCLACTGRP (Reclaim Activation Group), 28–29  
 READ, free-format syntax and, 49–50  
 READC, free-format syntax and, 50  
 READE, free-format syntax and, 50  
 reading an existing spreadsheet in, 230–235,  
   **230–235**  
 READP, free-format syntax and, 50  
 READPE, free-format syntax and, 50  
 recalculating spreadsheet, forcing, 240–241  
 Reclaim Activation Group (RCLACTGRP), 28–29  
 records, 82  
   ILE and, length/size of, 20  
 rectangles and Rectangle class, in PDF, 247,  
   248–250, **247**, **248–250**, 258, **258**  
 reference variables, 78, 109  
 references and resources, 369–372  
 referencing  
   accessing Java objects from within RPG,  
     107, **107**  
   external Jar files, 111–113  
   pointers and, 109  
 Register a User Written Condition Handler  
   (CEEHDLR) API in, 55  
 RESUME, 55  
 reusability of code, 5, 15  
   cohesion and, 39  
   ILE and, 19  
 Rich Text Format (RTF), 254, 257  
 Row, in Excel, 164–166, **164–166**, 175  
   cells in, working with, 226–227, **226**, **227**  
   working with, within Sheets, 224–226, **225**, **226**  
 RPG, 1–2, 5, 100  
   accessing Java methods from within, 108, **108**  
   accessing Java objects from within, 107, **107**  
   advanced topics in. *See* advanced RPG

calling programs in, 78  
 class paths and, 82  
 classes in Java vs., 78  
 common code for e-mail/JavaMail in, 318,  
   **318–319**  
 common code for Excel spreadsheets in,  
   158–159  
 common code for PDF in, 245–246, **245**  
 developmental skills for, 14–15  
 end of file indicator and Java Iterator class  
   with, 223  
 file definition in, 82  
 fixed-format programs of, in ILE, 34–36, **35**  
 fixed-format programs of, in OPM, 32–34,  
   **32**, **33**, **34**  
 font and color program for Excel in,  
   184–188, **185–188**  
 garbage collection in, 123–125, **123–125**  
 Hello World program, Java/RPG, 126–127, **126**  
 hyperlinks and TAG statement in, 282  
 images in e-mails and, 352–354, **352**, **352–353**  
 instances in, 82  
 Java and, 15–16, 105–127  
 Java instance variable access, code sample  
   showing, 137–144, **137–144**  
 JNI concepts used by, example of, 135–137,  
   **135–136**  
 libraries vs. Java packages, 80  
 memory allocation in, 78  
 naming conventions for, 6  
 primitive types in, 110–111, 110–111*t*, **111**  
 records and, 82  
 references and resources for, 369–370  
 reusable code, 15  
 serialization in, 121–123, **122**  
 synchronization in, vs. Java, 122  
 thread-safe, with THREAD(\*SERIALIZE)  
   in, 121–123, **122**

## S

saving PDF file, 254–260, **255–260**  
 scope of variables in ILE, 20  
 Send method, e-mail and, 338–339, **338**, **339**  
 serialization, 121–123, **122**  
 service programs, 14, 29–31, 41–42, **41–42**, 84

- AIR, 6–8, *7t*  
 combining, 8  
 COPY files and, 8  
 Create Service Program (CRTSRVPGM)  
   and, 30  
 downloading source code for, 8  
 exporting procedures in, 30–31  
 files used in, 41–42, **41–42**  
 ILE and, 29–31  
 INCLUDE statement and, 8  
 naming conventions for, 6  
 QJVAJNI in, JNI service program for, 121  
 specs in, F and D, 50–51, **50–51**  
 SVAIREMAIL, 7, 319  
 SVAIREXCEL, 7, 159  
 SVAIRFUNC, 7  
 SVAIRJAVA, 7, 113  
 SVAIRPDF, 7, 245–246  
 session creation for e-mail, 327–329, **327–329**, 329*t*  
 setCellFormula method for, 218–219, **218**, **219**  
 SETGT, free-format syntax and, 50  
 SETL, free-format syntax and, 50  
 SETLL, free-format syntax and, 49  
 Sheet, in Excel, 162–164, **162–164**, 175  
   indexes for, 223–224, **224**  
   rows within, working with, 224–226, **225**, **226**  
 Simple Mail Transfer Protocol (SMTP), 345  
 %SIZE, 64  
 source code  
   AIRSRC for, 8  
   compiling examples from book, 8–9, **9**  
   downloads for, 8  
   naming conventions for, 6  
   OPM to ILE conversion, 20–21  
 SPAIREMAIL, 319  
 SPAIREXCEL, 158, 159  
 SPAIRFUNC, 158  
 SPAIRJAVA, 158  
 SPAIRPDF, 245–246  
 specs  
   compiler directives and, 46  
   service program use of, F and D, 50–51, **50–51**  
 spreadsheets. *See* Excel spreadsheets  
 SQL, 5  
   compiler directives and, 43–46, 44*t*  
   COPY files and, 4  
     embedded, pre-V6R1 support for, 4  
 Stampoultzis, Len, 4  
 standard extensions, 111  
 standardization, 5, 13  
 static methods, 82  
 %STATUS, 55  
 STDERR, 116–118  
 STDIN, 116–118  
 STDOUT, 116–118  
 string manipulation BIFs, 56–61  
   external file processing with, 57–61, **58–59**  
 subpackages, Java, 80–81  
 subroutines, 14  
   BEGSR and, 50–51, **50–51**  
   copy/COPY statement and, 23  
   ENDSR and, 50–51, **50–51**  
   exception handling and, 56  
   free-format syntax and, 50–51, **50–51**  
   MOVE in, 51  
   procedures and, converting to, 36–37, **36**  
   variables in, 84  
 %substr string manipulation BIF, 57, 60  
 SUM, 220–221, **221**  
 Sun Microsystems, 16  
   naming conventions for, 6  
 SVAIREMAIL, 7, 319  
 SVAIREXCEL, 7, 159  
 SVAIRFUNC, 7  
 SVAIRJAVA, 7, 113  
 SVAIRPDF, 7, 245–246  
 synchronization, 122  
 syntax of procedures in ILE, 25–26, **25**  
 System Openness Includes (QSYSINC) library, 3
- ## T
- tables, in PDF doc, 274–278, **274**, **275–278**  
   cells added to, 275, **275**, 276, **276**, 278  
   column number in, 277  
   column widths in, 275–276, **276**, 278, **278**  
   create, 275, **275**  
 TAG statement, vs. anchors for hyperlinks, 282  
 templates, for Excel spreadsheets, 235–237,  
   **236**, **237**  
 text components in PDF/iText, 250–253, 250

text wrap, 199–203, **199–203**, 297–301, **298**, **299–301**  
this keyword, 87  
THREAD(\*SERIALIZE) in, 121–123, **122**  
thread-safe RPG, THREAD(\*SERIALIZE) in, 121–123, **122**  
throwing exceptions, 149–153, **149–153**  
totals and SUM, 220–221, **221**  
translation tables, ASCII/EBCDIC/Hex, 363*t*, 364*t*, 365*t*  
Transport class, e-mail and, 337–338, **337**, **338**  
%trimL string manipulation BIF, 56, 60  
%trim string manipulation BIF, 56, 60  
%trimR string manipulation BIF, 56, 60  
try/catch exception monitoring, 55–56  
type signatures, JNI, 133, 133*t*

## U

/UNDEFINE compiler directive, 43  
Unicode character set, 130  
Universal Product Code (UPC) bar code. *See* bar codes  
Unix, bit operations and, 61  
unordered lists. *See* lists, in PDF docs  
Unregister a User Written Condition Handler (CEEHDLU) API in, 55  
unsigned integer bytes and ranges, bit operations, 62, **62**  
UPC bar code. *See* bar codes  
updating, manual vs. PTF, 112  
usability of solutions, 13  
user name, e-mail, 320–321, 332  
UTF-8/16/32 character sets, 69

## V

variables, 14, 20

accessing Java objects from within RPG, 107, **107**  
compiler directives and, 46  
global, 84  
ILE and, 20  
Java and, 84–87, **85–86**, **87**  
primitive types as, 110–111, 110–111*t*, **111**  
private vs. public, 83–85  
reference, 78, 109  
RPG code sample to access Java instance, 137–144, **137–144**  
scope of, 20  
serialization and, 121–123, **122**  
version  
  IBM i operating systems, 3  
  Java, 105–106, **106**  
Visio, Microsoft, Apache POI project and, 155–156, 156*t*  
Visual Basic for Applications (VBA), 240–241

## W

websites for downloads, 4  
WebSphere Development Studio (WDSC), 100  
Word, Microsoft, Apache POI project and, 155–156, 156*t*  
Workbooks, in Excel, 161–162, **161–162**, 175  
  FileOutputStream for, 172–173, **173**  
  saving, 171–173, **171–173**  
  sheet indexes for, 223–224, **224**  
WRITE, free-format syntax and, 50

## X

%xlate string manipulation BIF, 57, 60, 61

## Z

zoom, Excel, 204, 206–207