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	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, 156t. 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
	-
built-in functions and, 30–67. See also built-in functions (BIFs) free-format syntax and, 47–48, 47t opcodes in, free-format, 47–48, 47t AIR, 5 AIR service program, 6–8, 7t	exception handling, 55–56 Execute Command (QCMDEXC) API in, 25, 53–54, 54–55 finding, API finder website for, 68 Java Invocation, 106

APIs, continued	%BITOR, 61
opcodes vs., 68	%BITXOR, 61
open, for Java file descriptors, 117-118,	borders around images, 291–297, 291 , 292–297
117 , 118 <i>t</i>	built-in data formats, Excel/HSSFDataFormat,
Register a User Written Condition Handler	191–192, 191 , 192 , 193 , 192 <i>t</i> , 367 <i>t</i> , 368 <i>t</i>
(CEEHDLR) API in, 55	built-in functions (BIFs), 20, 56-67
application programming interface. See APIs	APIs and vs., 68
arrays of objects, 144–148, 144–148	bit operation, 61–63, 62 <i>t</i> , 62 – 63
ASCII, 12–13, 130	learning more about, references for, 67
EBCDIC/Hex translations tables for, $363t$,	quantification, 63–67, 64–67
364t, 365t	string manipulation, 56–61
Code Conversion Allocation	8 P
(QtqlconvOpen()) API for, 69–71, 70,	
72–76, 72 , 73– 74 , 75	C
Code Conversion Deallocation	*CALLER option, 40
(iconv_close()) API for, 71, 74	activation groups and, 27
coded character set identifiers (CCSIDs) and,	calling programs, RPG, 78
69, 69 <i>t</i>	CALLP, free-format syntax and, 49
Convert Data (QDCXLATE) API for, 69, 130	camel case in Java names, 83
EBCDIC conversion to/from, 68–69, 130,	CEEHDLR (Register a User Written Condition
140–141, 140–141	Handler) API, 55
string manipulation BIFs to clean, 57–61,	CEEHDLU (Unregister a User Written
58–59	Condition Handler) API, 55
attachments to e-mail, 354–359, 354–359	Cells, in Excel spreadsheets, 166–169, 166–169,
authentication, e-mail and, 332	175, 227–229, 227 , 228 , 229
	alignment of contents in, 181-182, 181, 182
В	blank cells in, 231, 231–232
bar codes, 310–313, 302	boolean, 232, 232
characters above/below, 304, 305	constructors for font and cell styles for,
guard bars in, 306–307, 306–307 , 311–312,	183–184, 184
311–312	data types in, getCellType, 228, 228 233, 233
image creation from, 307–309, 307–309	fill pattern in, 182–183, 182–183
object references for, 309–310, 309–310	font assigned to, 183, 183
supplemental digits in, 303–304, 303–304	formulas in, 232, 232
types of, EAN, UPC, etc., 302, 305–306,	formulas in, getCellFormula, 229, 229
305–306	formulas in, setCellFormula method for,
Barozzi, Nicola Ken, 4	218–219, 218 , 219
batch processing, Java standard streams and, 117	null, Iterator class for, 222-223, 222, 223
BEGSR, 50–51, 50–51	number of, getCellNum, 229, 229
binding, modules and, 19-20	numeric value assigned to, 170–171, 171,
bit operation BIFs, 61–63, 62 <i>t</i> , 62 – 63	188–189, 188–189
integer bytes and ranges in, 62, 62t	numeric value of, getNumericCellValue, 229,
unsigned integer bytes and ranges, 62, 62	229 , 232, 232–233
%BITAND, 61	string value assigned to, 169-170, 169, 170,
%BITNOT, 61	188–189, 188–189

string value of, getStringCellValue, 229, 229,	for font, 272, 272
233, 233	hexadecimal codes for, 268–271, 268–271
styles for, 181–183, 181–183	column width, Excel, 199-203, 199-203
unknown numbers of, Iterator class for,	comments, Java and JavaDoc, 51, 101-104, 101
222–223, 222 , 223	102 , 103 , 104 <i>t</i> . See also JavaDoc
values in, getBooleanCellValue, 228-229, 228	common code for e-mail/JavaMail, 318, 318-319
working with, within Rows, 226-227, 226, 227	common code for Excel spreadsheets, 158-159
cells, in PDF tables, 275–276, 275 , 276	common code for PDF document, 245-246, 245
CHAIN, free-format syntax and, 50, 53	compatibility issues, Java, 106
%check string manipulation BIF, 57, 60	compiler directives, 43–46, 44t
%checkR string manipulation BI, 60	errors and, 46
%checkR string manipulation BIF, 57	free-format syntax and, 46, 48
Chunk text object, PDF/iText, 250–251, 250–251	specs for, 46
CL, naming conventions for, 6	variables and, 46
class path, Java, 82	compiling
classes, 15, 77, 129–133	compiler directives for (ILE), 43–46, 44t
bit operations with, 61	Create Bound RPG Program (CRTBNDRPG
constructor methods for, 78, 79	and, 9
creating, 79, 79	Create Program (CRTPGM) and, 9
fields within, accessing, 129–130	Create RPG Module (CRTRPGMOD) and, 9
finding, 131, 131	examples from book, 8–9, 9
get and set field routines in, 134, 134t,	ILE source into PGM objects, 21–22
143–144, 143	compliance, 5
identifying fields in, 131–132, 131–132	constants, in Excel project, 159–161, 160–161
identifying methods of, 132–133	constructor methods, 78, 79
importing, 81	constructors, 109, 109
inheritance in, 88–90, 88–89	Convert RPG Source (CVTRPGSRC), 21
interface in, 96–100, 96–100	COPY files
naming, 79	embedded SQL and, 4
Object class and, 91	ILE and, 35–36
packaging, 80	naming conventions for, 6
path for, 82	OPM to ILE source conversion and, 21
polymorphism in, 90–91, 90–91	service programs and, 8
Code Conversion (iconv()) API, 68–69	/COPY compiler directive, 43
Code Conversion Allocation (QtqlconvOpen())	/COPY statement, procedures and, 23
API, 69–71, 70 , 72–76, 72 , 73– 74 , 75	Create Bound RPG Program (CRTBNDRPG),
Code Conversion Deallocation (iconv_close())	9, 21–22
API, 71, 74	Create Program (CRTPGM), 9, 22
coded character set identifiers (CCSIDs), 69,	Create RPG Module (CRTRPGMOD), 9, 22
69t, 69	Create RPG Program (CRTRPGPGM), 21–22
conversion descriptor APIs and, 71	Create Service Program (CRTSRVPGM), 30
cohesion, 39	Create Source Physical File (CRTSRCPF), 20
colors, in Excel spreadsheets, 177 , 178–181,	CRTBNDRPG (Create Bound RPG Program),
178 , 179 , 180–181 , 184–188, 185–188	9, 21–22
colors, in PDF docs, 268–271, 268–271	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	*ELIGIBLE option, activation groups and, 29 /ELSEIF compiler directive, 43–44, 44t, 46 /ELSE compiler directive, 43–44, 44t 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
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	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
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, 363t, 364t, 365t Code Conversion Allocation (QtqlconvOpen()) 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, 69t Convert Data (QDCXLATE) API for, 69, 130 Eclipse IDE, 100 electronic document creation, 17 %ELEM, 64	Send method for, 338–339, 338, 339 sending a message using, 319–320, 320 session creation for, 327–329, 327–329, 329t 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 /END-FREE compiler directive, 44, 46, 48 /ENDIF compiler directive, 43–44, 44t, 46 ENDSR, 50–51, 50–51 %eof, 49–50

error handling. <i>See</i> exception handling %ERROR, 55	landscape page orientation for, 204–205, 205 206–207, 206
European Article Number (EAN) bar code. See	loops in, 230–231
bar codes	numeric value assigned to cell in, 170–171,
EVAL, free-format syntax and, 50	171, 188–189, 188–189
Excel spreadsheets, 1–2, 12, 13, 17, 155–241, 177	POI and,
AirExcel_setCellValueXxx, 188–189, 188–189	creating spreadsheets with, 155–156, 156 <i>t</i>
built-in data formats for, 191–193, 191 , 192 ,	installing, 156–157, 157
193 , 192 <i>t</i> , 367 <i>t</i> , 368 <i>t</i> , 367	version compatibility in, 157–158
Cell in, 166–169, 166–169 , 175, 226–229,	print and display property setting for,
226–229 , 231–233, 231–233	203–207, 203–207
constructors for font and cell styles for,	reading an existing spreadsheet in, 230–235,
183–184, 184	230–235
styles for, 181–183, 181–183	recalculation in, forcing, 240-241
column width in, 199–203, 199–203	Row in, 164–166, 164–166 , 175, 224–226,
constants in, 159–161, 160–161	226–227, 226 , 227
constructors for font and cell styles for,	RPG common code for, 158-159
183–184, 184	Sheet in, 162–164, 162–164 , 175
currency formatting in, 194–195, 194	sheet indexes in, 223–224, 224
data formatting in, 189–195, 190–195	SPAIREXCEL and, 159
date and time formatting in, 190–191, 190 ,	spreadsheet creation, with POI, 155–156, 156t
191 , 194, 196–198, 196–198	string value assigned to cell in, 169–170, 169
FileOutputStream for, 172–173, 173	170 , 188–189, 188–189
font and cell style constructors in, 183–184, 184	SVAIREXCEL service program for, 7, 159
fonts and colors in, 177, 178–181, 178, 179,	templates for, 235–237, 236 , 237
180–181 , 184–188, 185–188	text wrap in, 199–203, 199–203
formatting and properties in, 177–215	updating existing, 238–239, 238 , 239
formulas in, 217–222, 218	Visual Basic for Applications (VBA) and,
MAX and maximum values, 221–222, 221	240–241
program example using, 219–222, 219–222	Workbook in, 161–162, 161–162 , 171–173,
setCellFormula method for, 218–219,	171–173, 175
218, 219	zoom in, 204, 206–207
Total and SUM, 220–221, 221	exception handling, 149–153, 149 – 153 compiler directives and, 46
graphs and charts in, 235–241, 236 , 239	%ERROR in, 55
headers and footers in, 207–215, 208–215	Java, 149–153, 149–153
Hello World application using RPG and,	MONITOR in, 55–56
174–175, 174	%OPEN in, 55
hierarchy of spreadsheet items in, 175	PERCOLATE and, 55
Horrible Spreadsheet Format (HSSF) in POI	PROMOTE and, 55
and, 155	Register a User Written Condition Handler
HSSFDataFormat in, 367t, 368t	(CEEHDLR) API in, 55
images in, 235–241, 236 , 239	RESUME and, 55
Iterator class and, 222–223, 222 , 223 ,	%STATUS in, 55
230–231, 230 , 231	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	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
/EXEC SQL compiler directive, 44	Free-Format RPG IV, 67
Execute Command (QCMDEXC) API, 25, 53–54, 54–55	free-format syntax, 48–56, 47 <i>t</i> CALLP in, 49
exporting procedures in service program, 30–31	compiler directives and, 46, 48
extends keyword, 88–90, 88–89	converting to, 48–56
external file processing, string manipulation	%eof and, 49–50
BIFs and, 57–61, 58–59	EVAL in, 50
	exception monitoring, 55-56
F	file operation status in, 49–50
	fixed-format vs., 49
F spec, in service program, 50–51, 50–51	opcodes in, RPG, 47–48, 47t
fields, 129–130	prototyping and, 53–54, 54–55
accessing, 129–130	specs in service programs and, F and D,
get and set routines for, 134, 134 <i>t</i> , 143–144, 143	51–53, 52–53
identifying, 131–132, 131–132 ILE and, length of, 20	subroutines in, 50–51, 50–51
file definitions, 82	/FREE compiler directive, 44, 46, 48
file descriptors, opening, open API, 117–118,	
117, 118 <i>t</i>	G
file names, naming conventions for, 6	
file operation status, free-format syntax and,	garbage collection, 123–125, 123–125
determining, 49–50	global variables, 84
File Transfer Protocol (FTP), 12–13	graphs and charts, 235–241, 235 , 239
FileOutputStream, 172–173, 173	Excel spreadsheets and, 235–241, 235, 239
fill pattern in Cell, 182–183, 182–183	recalculating the spreadsheet for, forcing, 240–241
fixed-format programs	
free-format syntax and vs., 49	templates for, 235–237, 236 , 237 updating existing spreadsheet with, 238–239,
RPG, in ILE, 34–36, 35	
RPG, in OPM, 32–34, 32 , 33 , 34	238, 239 Visual Basic for Applications (VBA) and,
fonts, in Excel spreadsheets and, 177, 178–188,	240–241
178, 179, 180–181, 183 185–188	guard bars in bar codes 306–307, 306–307 ,
fonts, in PDF docs, 271–274, 271–274	311–312, 311–312
color of, 272, 272	311-312, 311-312
footer. See headers and footers, Excel	
formatting	Н
in e-mail, 345-361. See also e-mail	headers and footers, Excel, 207–215, 208–215
in Excel, 177-215. See also Excel	heap, 109
in PDF documents, 267–289, 267	Hello World in Excel-RPG application,
formulas in Excel, 217–222, 218 , 229, 232, 232	174–175, 174
forcing spreadsheet recalculation and, 240-241	Hello World in Java/RPG, 126–127, 126
MAX and maximum values, 221–222, 221	Hello World in PDF, 260–261, 260–261

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

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

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

Microsoft Excel. <i>See</i> Excel spreadsheets Microsoft Office, Apache POI project and, 155–156, 156t 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	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. <i>See</i> lists, in PDF docs Original Program Model. <i>See</i> OPM Outlook, Microsoft, Apache POI project and, 155–156, 156t overloading, 94–95, 94 , 95 overriding, 92–94, 92–93
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	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,
N	252, 253
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. <i>See</i> lists, in PDF docs	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,
0	311–312, 311–312 image creation from, 307–309, 307–309
Object class, 91 object constructors, 109, 109 objects, 14, 78–79 arrays of, 144–148, 144–148	object references for, 309–310, 309–310 supplemental digits in, 303–304, 303–304 types of, EAN, UPC, etc., 302, 305–306, 305–306
Office, Microsoft, Apache POI project and, 155–156, 156 <i>t</i>	Chunk text object in, 250–251, 250–251 colors in, 268–271, 268–271
Oliver, Andrew, 4	common code for, 245–246, 245
opcodes	document and Document class in, 246-248,
APIs and vs., 68	246–248
free-format RPG, 47–48, 47t	fonts for, 271–274, 271–274
OPEN, free-format syntax and, 50	formatting for, 267–289, 267
open source, 5–6, 16, 17 %OPEN, 55	Hello World application using, 260–261, 260–261
operating system version, IBM i, 3	hyperlinks in, 279–285, 279 , 280–285
1 0 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	J

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

QJVAJNI service program, 106, 121	calling programs in, 78
QJVAJNI64 service program, 106	class paths and, 82
QSYSINC/QRPGLESRC,JNI file in, 110	classes in Java vs., 78
QtqlconvOpen() (Code Conversion Allocation) API, 69–71, 70 , 72–76, 72 , 73– 74 , 75	common code for e-mail/JavaMail in, 318, 318–319
quantification BIFs, 63–67, 64–67	common code for Excel spreadsheets in, 158–159
В	common code for PDF in, 245-246, 245
R	developmental skills for, 14–15
radixes, 269–270	end of file indicator and Java Iterator class
Rational Developer for System i (RDi), 100	with, 223
RCLACTGRP (Reclaim Activation Group), 28–29	file definition in, 82
READ, free-format syntax and, 49–50	fixed-format programs of, in ILE, 34–36, 35
READC, free-format syntax and, 50	fixed-format programs of, in OPM, 32-34,
READE, free-format syntax and, 50	32, 33, 34
reading an existing spreadsheet in, 230–235,	font and color program for Excel in,
230–235	184–188, 185–188
READP, free-format syntax and, 50	garbage collection in, 123-125, 123-125
READPE, free-format syntax and, 50	Hello World program, Java/RPG, 126-127, 126
recalculating spreadsheet, forcing, 240–241	hyperlinks and TAG statement in, 282
Reclaim Activation Group (RCLACTGRP), 28–29	images in e-mails and, 352–354, 352 , 352–353
records, 82	instances in, 82
ILE and, length/size of, 20	Java and, 15–16, 105–127
rectangles and Rectangle class, in PDF, 247,	Java instance variable access, code sample
248–250, 247 , 248–250 , 258, 258	showing, 137–144, 137–144
reference variables, 78, 109 references and resources, 369–372	JNI concepts used by, example of, 135–137,
references and resources, 309–372	135–136
accessing Java objects from within RPG,	libraries vs. Java packages, 80
107, 107	memory allocation in, 78
external Jar files, 111–113	naming conventions for, 6
pointers and, 109	primitive types in, 110–111, 110–111 <i>t</i> , 111
Register a User Written Condition Handler	records and, 82
(CEEHDLR) API in, 55	references and resources for, 369–370
RESUME, 55	reusable code, 15
reusability of code, 5, 15	serialization in, 121–123, 122
cohesion and, 39	synchronization in, vs. Java, 122
ILE and, 19	thread-safe, with THREAD(*SERIALIZE)
Rich Text Format (RTF), 254, 257	in, 121–123, 122
Row, in Excel, 164–166, 164–166 , 175	
cells in, working with, 226–227, 226 , 227	S
working with, within Sheets, 224–226, 225 , 226	saving PDF file, 254–260, 255–260
RPG, 1–2, 5, 100	scope of variables in ILE, 20
accessing Java methods from within, 108, 108	Send method, e-mail and, 338–339, 338 , 339
accessing Java objects from within, 107, 107	serialization, 121–123, 122
advanced topics in. See advanced RPG	service programs, 14, 29–31, 41–42, 41–42 , 84

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

accessing Java objects from within RPG, text wrap, 199–203, 199–203, 297–301, 298, 299-301 107, **107** compiler directives and, 46 this keyword, 87 THREAD(*SERIALIZE) in, 121-123, 122 global, 84 thread-safe RPG, THREAD(*SERIALIZE) in, ILE and, 20 Java and, 84–87, **85–86**, **87** 121–123, **122** primitive types as, 110–111, 110–111*t*, **111** throwing exceptions, 149–153, **149–153** private vs. public, 83-85 totals and SUM, 220-221, 221 reference, 78, 109 translation tables, ASCII/EBCDIC/Hex, 363t, RPG code sample to access Java instance, 364t, 365t 137–144, **137–144** Transport class, e-mail and, 337-338, 337, 338 scope of, 20 %trimL string manipulation BIF, 56, 60 serialization and, 121–123, 122 %trim string manipulation BIF, 56, 60 version %trimR string manipulation BIF, 56, 60 IBM i operating systems, 3 try/catch exception monitoring, 55-56 Java, 105-106, 106 type signatures, JNI, 133, 133t Visio, Microsoft, Apache POI project and, 155–156, 156t U Visual Basic for Applications (VBA), 240-241 /UNDEFINE compiler directive, 43 Unicode character set, 130 W Universal Product Code (UPC) bar code. See websites for downloads, 4 bar codes WebSphere Development Studio (WDSC), 100 Unix, bit operations and, 61 Word, Microsoft, Apache POI project and, unordered lists. See lists, in PDF docs 155–156, 156*t* Unregister a User Written Condition Handler Workbooks, in Excel, 161–162, **161–162**, 175 (CEEHDLU) API in, 55 FileOutputStream for, 172–173, 173 unsigned integer bytes and ranges, bit saving, 171–173, **171–173** operations, 62, **62** sheet indexes for, 223-224, 224 UPC bar code. See bar codes WRITE, free-format syntax and, 50 updating, manual vs. PTF, 112 usability of solutions, 13 X user name, e-mail, 320–321, 332 UTF-8/16/32 character sets, 69 %xlate string manipulation BIF, 57, 60, 61 Z variables, 14, 20 zoom, Excel, 204, 206-207