

INDEX

Note: **Boldface** numbers indicate code; *t* indicates a table.

A

activating subfile records, 82
active window, 108
Add Message (ADDMSGD), 128
adding fields to a subfile, 24–25
adding records, 79
AS/400, 2
ASSUME keyword, windowed
subfiles and, 122, **123**
attributes displayed for field, display
attribute (DSPATR) for, 92–94,
93

B

border, window border,
WDWBORDER keyword for,
108, 109, 120, 121, 160, **160**,
161
Bottom, at end of subfile and, 19,
23, 133
Build_Subfile routine, 20, **20–21**,
22

C

calling, CALLP, in subprocedures,
204
canceling an action, modifying
subfiles and, 78
career building with subfile
programming, 4–5

CHAIN, 31*t*, 82, 88, 125, 186
Change Physical File (CHGPF), 9
changed record returned
(SFLNXTCHG), 30*t*
clear subfile (SFLCLR), 29*t*
clear, subfile clear (SFLCLR)
keyword, 22
clearing a subfile (SFLCLR), 10–11,
16
self-extending subfiles and,
37–39, **38**, 51
Command Attention (CA) indicator,
26
Command Function (CF) indicator,
26
concatenating and indenting a name
field, in Organizational Chart,
207–208
Control Language (CL)
data queues and, 171
message subfiles and, 146–149,
147–148
control record display
(SFLDSPCTL), 30*t*
controlling subfiles with SFLCTL,
9–10
Create Message File (CRTMSGF),
128
Create SQL RPG ILE Program
(CRTSQLRPGI), 188–190, 196
cursor

dynamic sorting subfiles and, 194
location in subfile
(SFLCSRERN), 30*t*, **121**,
122, **123**
progression using
(SFLCSRPRG), 30*t*, 84–86,
85
Return Cursor Location
(RNTCSRLOC) in, 115–118,
115–118

D

Data Definition Specification (DDS),
8–9
RPG and, 10–11, 10
subfile control record format
(SFLCTL) in, 9–10, 22, 29,
29–30*t*
subfile record format (SRF) in,
9–10
Data Description Specifications
(DDS), 3, 8–9
data queues and, 171
keywords for, 29, 29–30*t*
data queues, 167–183
Add_Queue subroutine for, 176,
176
APIs and, 170
changed records added to, 173,
173–175
Control Language (CL) and, 171

- Data Description Specifications (DDS) and, 171
- keyed, 169
- loading subfile with one page of records, 172, **172**
- Name Master File Maintenance program and, 170
- Page Forward routine in, 176
- page, subfile page (SFLPAG) and, 171
- page-at-a-time subfile for, 169–170
- position-to field in, 169
- Process_Subfile routine in, 178–179, **179–182**, 182
- Programming Development Manager (PDM) and, 167–169
- QTEMP for, 171
- reading, 169
- Receive Data into Data Queue (QRCVDTAQ) API and, 170, 177–178, **177**, 178*t*
- Receive_Queue subroutine for, 177
- Send to Data Queue (QSNDDTAQ) API for, 169, 173, 175, 175*t*
- sending data to, 169
- size, subfile size (SFLSIZ) and, 171
- storing changed subfile data in, 170
- subfile programs vs., 169–170
- User Interface Manager (UIM) and, 167–168
- uses and advantages of, 169
- DDS. *See* Data Description Specifications
- DECLARE statement, dynamic sorting subfiles and, 194
- definition of subfiles, 7
- Delay Preparation (DLYPRP), 189
- delete confirmation screen, 69, **69–70**
- windowed subfiles and, 97–98
- delete records, 75–78, **75–77**, **79**, 95
- delete subfile (SFLDLT), 29*t*
- display
 - control record display (SFLDSPCTL), 30*t*
 - display by subfile record number (SFLRCDNBR), 30*t*, 63–78, 86–96, 94, **95**, 164–165
 - maximum number of subfiles in, 31, 151. *See also* multiple subfile display
 - overlying windowed subfiles in, 108, 111–113, **112**
 - subfile display (SFLDSP), 10, 29*t*
 - user restore display, USRRSTDSP keyword for, 109, 111–113, **112**, 161–162, **162**
 - display attribute (DSPATR), 92
 - display by subfile record number (SFLRCDNBR), 30*t*, 63–78, 86–96, 94, **95**, 165–165
 - display file creation, 12–13, **13**
 - display, subfile display (SFLDSP) keyword, 15, 22
 - display, subfile display control (SFLDSPCTL) keyword, 15–16, 22
 - display-type subfiles, 7–8
 - DO loop, 82
 - dynamic sorting subfiles and, 196
 - message subfiles and, 130
 - self-extending subfiles and, 54–55
 - DOU loop, 22, 40, **41**
 - DOW loop, 22
 - in Organizational Chart, 214, **214–215**
 - drop, subfile drop (SFLDROP), 25–27, **26**, 28–29, 29*t*
 - DSPATR. *See* display attribute (DSPATR), 92
 - dynamic sorting subfiles. *See* embedded SQL and dynamic sorting subfiles
- E**
- ease of writing subfiles, 8–9
- embedded SQL and dynamic sorting subfiles, 185–202
- code for, 188
- compiling, 188–190, **189**
- Create SQL RPG ILE Program (CRTSQLRPGI) in, 188–190, 196
- cursors and navigation in, 194
- D specs in, 191, **191**
- DECLARE statement in, 194
- Delay Preparation (DLYPRP) parameter in, 189
- DO loop in, 196
- EXEC and END-EXEC commands in, 191–192, **192**
- F specs in, 190
- FETCH statement in, 194, 195–196, **195–196**
- Open Query File (OPNQRYF) and, 185
- OPEN statement in, 195
- ORDER BY clause, SELECT statement in, 186, 191, 201
- PREP subroutine for, 192, **192–193**, 194
- relational databases and Distributed Relational Database Architecture (DRDA) in, 189
- SELECT statement in, 186–188, 194, 195
- SORT subroutine for, 197–201, **197–198**, 199, **200**, **201**
- SQL Data Area (SQLDA) and, 196
- SQL syntax/rules for, 191
- SQLRPGLE source member for, 188
- WHERE clause, SELECT statement in, 186
- end
 - Bottom, at end of subfile and, 19, 23, 133
 - More, at end of subfile and, 16, 23, 133
- end of subfile (SFLEND), 16, 19, 30*t*
- self-extending subfiles and, 40
- windowed subfiles and, scroll bar within, 105–107, **106–107**
- Enter key
 - paging alternatives using (SFLENTER and

- SFLROLVAL) for, 30*t*, 58–59, **59**
 - self-extending subfiles and, and function key processing in, 47–51, **47, 48, 49–50**
 - error messages, message subfiles and, with help, 138–142
 - EVAL, 22
 - EXEC and END–EXEC commands, 191–192, **192**
 - execute format (EXFMT) keyword, 22–23, 31*t*
 - multiple subfile display and, 156–158, **157**
 - self-extending subfiles and, 42
 - EXFMT. *See* execute format (EXFMT) keyword, 22
 - exporting subprocedures, 204
- F**
- FETCH statement, dynamic sorting subfiles and, 195–196, **195–196**
 - fields
 - adding, 24–25
 - creating, 13, 14–15
 - defining, 16–17
 - position-to capability in, 43–46, **43–44, 45, 46, 51, 77**
 - fold, subfile fold (SFLFOLD), 25–27, **26, 28–29, 30*t***
 - format of subfile (SFL), 30*t*
 - formats for subfiles, DDS, 9–10
 - Free-Format RPG IV* (Martin), 1
 - free-format RPG, 1
 - function keys, 17, **17, 22**
 - self-extending subfiles and, Enter and function key processing in, 47–51, **47, 48, 49–50**
- G**
- GOBACK subroutine, self-extending subfiles and, 54–55
- H**
- hidden fields, 18
- I**
- IBM i, 2
 - IF statement, 22
 - initial subfile (SFLINZ), 10, 11, 30*t*
 - modifying subfiles and, Master File Maintenance program, 80–84, **81, 83–84**
 - input subfiles
 - modifying subfiles and, 84–86
 - modifying subfiles and, Master File Maintenance program, 80–84
 - input/output capable fields, 87–91, **87, 88–89, 90–91**
 - Integrated Language Environment (ILE), 3, 4
 - recursion and, 203, 209
- K**
- keywords
 - DDS, 29, 29–30*t*
 - defining, 15–16
 - windowed subfiles and, 109
 - See also* individual subfile keywords entries
- L**
- learning subfile programming, 4–5
 - line spaces in subfile (SFLLIN), 30*t*
 - List of records, 7–8
 - load-all subfile programming
 - method, 23, 33–34, 60–61
 - best uses for, 60–61
 - message subfiles and, 133
 - modifying subfiles and, 95
 - multiple subfile display and, 158
 - Organizational Chart using, 207
 - loading a subfile, 11, 18, **18**. *See also* initializing a subfile
 - load-all method for, 23, 33–34
 - self-extending subfiles and, 39–40, **39–40, 51**
 - loading data into subfile, 22–23
 - looping, 22
- M**
- main routine, 18–19, **19**
 - Martin, Jim, 1
 - Master File Maintenance program, 79–96
 - input subfiles for, 80–84
 - nonactive subfile records (SFLRNA) in, 80–84, **83–84, 86–96**
 - subfile initialize (SFLINZ) in, 80–84, **81, 83–84**
 - master files, modifying subfiles and, 79–80
 - maximum number of records loaded, 34, 61
 - maximum number of subfiles
 - created, 31
 - maximum number of subfiles displayed, 31, 151. *See also* multiple subfile display message contained in subfile (SFLMSGKEY and SFLMSGRCDC), 30*t*, 131
 - message files
 - Add Message (ADDMSGD) and, 128
 - Create Message File (CRTMSGF) and, 128
 - message handling APIs and, 129
 - Work with Message File (WRKMSGF) and, 128
 - message handling APIs, 129
 - message identification (SFLMSGID), 29*t*, 29
 - message queues (SFLPGMQ), 30*t*, 132, 134
 - message subfile (SLFMSG), 29*t*
 - message subfile control format (MSGCTL), 130
 - message subfile record format (MSGSFL), 130, 131
 - message subfiles, 127–149
 - call stack entries and associated program message queues in, 128, 128*t*
 - Control Language (CL) program for, 146–149, **147–148**
 - creating message file and subfiles, 130–134, **131, 132, 133**
 - D specs for, 135, **135**
 - DDS keywords in, 131–133, **132–133**
 - display files and, defining in, 128

- DO loop in, 130
- error message format in, with
 - help, 138–142
- load-all status of, 133
- mainline program for, 136–142, **136–137**
- message handling APIs and, 129
- message contained in subfile (SFLMSGKEY and SFLMSGRCDD) and, 131
- message files in
 - Add Message (ADDMSGD) and, 128
 - Create Message File (CRTMSGF) and, 128
 - Work with Message File (WRKMSGF) and, 128
- message queues (SFLPGMQ) in, 132, 134
- message subfile control format (MSGCTL) for, 130
- message subfile record format (MSGSFL) for, 130, 131
- More or Bottom at end of, 133
- MSGF message file in, 127–128
- parameters used in, 143–144
- program message queue in, 129
 - Remove Program Message (QMHRMVP) or Remove Program Message (RMVMSG), 128, 138, 144, 149
 - Send Program Message (QMHSNDPM) or Send Program Message (SNDPGMMMSG) in, 128, 142, 149
- program status data structure,
 - procedure name for, 128–129, **129**
- QCINDEX API and, 146
- RPG code for, 134–142, 135, **136–137**
- Send and Receive File (SNDRCVF) and, 148
- Send Message (SNDMSG)
 - subroutine in, 137
- subfile clear (SFLCLR) and, 130
- subfile initialize (SFLINZ)
 - keyword in, 133
 - uses for, 127–128
- WRITE in, 136
- mode control, subfile mode (SFLMODE) keyword, 27–28, **28, 30t**
- modifying subfiles, 63–96
 - adding records in, 79
 - canceling action in, 78
 - confirming changes in, 95–96
 - delete confirmation screen for, **69, 69–70**
 - delete records in, 75–78, **75–77, 79, 95**
 - display attributes for fields in,
 - display attribute (DSPATR) for, 92–94, **93**
 - display by subfile record number (SFLRCDNBR) in, 63–78, 86–96, 94, **95**
 - input subfiles for, 80–86
 - input/output capable fields in, 87–91, **87, 88–89, 90–91**
 - load-all subfiles and, 95
 - Master File Maintenance program for, 79–96
 - master files and, 79–80
 - multiple record selection in, 72
 - Name Master Maintenance program in, **65–67**
 - nonactive subfile records (SFLRNA) in, 80–84, **83–84, 86–96**
 - READC and, 63–78
 - record detail display in, 72, **73**
 - subfile cursor progression (SFLCSRPRG) in, 84–86, **85**
 - subfile initialize (SFLINZ) and, 80–84, **81, 83–84, 86–96**
 - subfile next change (SFLNXTCHG) in, 63–78, 93–94, 93
 - UPDATE and, 63–78
 - update records in, 74–75, **74–75**
 - update subfiles in, 67–68, 86–96
 - update/add in, 86
- More, at end of subfile, 16, 23, 133
- MOVE, 22
- MOVEL, 22
- MSGF message file and message subfiles, 127–128
- multiple lines in a subfile
 - adding fields for, 24–25
 - mode control in, using subfile mode (SFLMODE) keyword, 27–28, **28**
 - subfile page (SFLPAG) keyword and, 25
 - toggling between single- and multi-line records using SFLFOLD/SFLDROP, 25–27, **26, 28–29**
 - wrapping, 23–24
- multiple subfile display, 151–166
 - display by subfile record number (SFLRCDNBR), 164–165
 - EXFMT vs. WRITE in, 156–158, **157**
 - horizontal vs. vertical orientation of, 152–153
 - load-all subfiles in, 158
 - multiple lists of data in, 151
 - over/under positioning of, 153–158, **154, 155**
 - navigating between, using Tab key, 156
 - page-at-a-time subfiles in, 158
 - scroll subfile (SFLSCROLL) and, 165
 - self-extending subfiles in, 158
 - side-by-side positioning of, 158–165, **160–162, 163, 164, 165**
 - border for, using WDWBORDER, 160, **160, 161**
 - display by subfile record number (SFLRCDNBR), 164–165
 - scroll subfile (SFLSCROLL) and, 165
 - toggling between windows in, 162–165, **163, 164, 165**
 - USRRSTDSP keyword defined for, 161–162, **162**
 - window keywords defined for, 161, **161**
- toggling between windows in, 162–165, **163, 164, 165**

N

Name Master File Maintenance
 program, **65–67**, 65
 data queues and, 170
 navigate through records
 cursor progression using
 (SFLCSRPRG) for, 30,
 84–86, **85**
 Enter and function key
 processing in, 47–51, **47, 48**,
49–50
 PAGEUP/PAGEDOWN, 30*t*, 42
 paging alternatives (SFLENTER
 and SFLROLVAL) for,
 58–59, **59**
 position-to field capability in,
 43–46, **43–44, 45**, 46, 51, 77
 ROLLUP/ROLLEDOWN, 30*t*,
 36, 42
 navigate through records
 (SFLNAVIGATE), 30*t*
 non-display type subfiles, 8
 nonactive subfile records (SFLRNA),
 30*t*
 modifying subfiles and Master
 File Maintenance program,
 80–84, **83–84**, 86–96

O
 Open Query File (OPNQRYF),
 dynamic sorting subfiles and, 185
 OPEN statement, dynamic sorting
 subfiles and, 195
 operating systems, 2
 ORDER BY clause, SELECT
 statement, 186, 191, 201
 Organizational Chart as example
 for recursive programming,
 204–205, **206**
 CALLP vs. EXSR in, 210–212,
211, 210
 compiling, 208–209, **208**
 DOW loop in, 214, **214–215**
 F and D specs in, 209, 213
 H spec in, 209
 LEVEL subfile, 208
 NEXTLEVEL subprocedure in,
 211–212, **211**, 213, **213**, 216
 prototyping for, 209–210, **210**

storage and infinite loops in, 216
 subfile creation for, 214–216,
214–215
 variables for, 213
 OS/400, 2
 over/under subfiles. *See* multiple
 subfile display, over/under
 positioning of
 OVERLAY keyword, 15
 function key formatting and,
 17, **17**
 windowed subfiles and, 122
 overlaying windowed subfiles, 108,
 111–113, **112**

P

page, subfile page (SFLPAG) 10, 11,
 15, 25, 29*t*
 data queues and, 171
 self-extending subfiles and, 39,
 54–55
 page-at-a-time subfile, 51–59
 best uses for, 61
 data queues and, 169–170. *See*
also data queues
 multiple subfile display and, 158
 PAGEDOWN/PAGEUP, 30*t*, 42
 paging alternatives (SFLENTER
 and SFLROLVAL) for,
 58–59, **59**
 parameter passing, in subprocedures,
 203
 physical file creation, 12, **12**
 pop-up prompt window in, 113–118,
114, 115–118
 position-to field, 43–46, **43–44, 45**,
 46, 51, 77, 169
 PREP subroutine, dynamic sorting
 subfiles and, 192, **192–193**, 194
 Programming Development Manager
 (PDM), data queues and,
 167–169
 program message queue, 129
 call stack entries associated with,
 128, **128**
 Remove Program Message
 (QMRMVP) or
 Remove Program Message
 (RMVMSG), 128, 138,
 144–146, **145**, 149

Send Program Message
 (QMHSNDPM) or
 Send Program Message
 (SNDPGMMSG) in, 128,
 142–144, **142**, 149
 prompt/pop-up window in, 113–118,
114, 115–118
 prototyping, in subprocedures, 203,
 209–210, **210**

Q

QCMDEXC API, message subfiles
 and, 146
 QTEMP, data queues and, 171

R

READ, 31*t*, 186
 READC, 31*t*, 82, 90
 modifying subfiles and, 63–78
 READE, 186
 READPE, 186
 Receive Data into Data Queue
 (QRCVDTAQ) API, 170,
 177–178, **177**, 178*t*
 record (RECORD) keyword, 10
 records
 activating, 82
 adding, 79
 creating, 12, **12**
 deleting, 75–78, **75–77**, **79**,
 95
 incrementing record numbers
 in, 22
 multiple record selection, 72
 nonactive subfile records
 (SFLRNA), 30*t*, 80–84,
83–84, 86–96
 record detail display in, 72, **73**
 return next changed
 (SFLNXTCHG), 30*t*
 update, 74–75, **74–75**
 window definition record in, 108
 window reference record format
 in, 108
 recursion, 203–217
 hierarchical data display in
 subfiles using, 203
 Integrated Language
 Environment (ILE) and, 203,
 209

- Organizational Chart as example, 204–205, **206**
- CALLP vs. EXSR in, 210–212, **211**
- compiling, 208–209, **208**
- concatenating and indenting a name field in, 207–208
- DOW loop in, 214, **214–215**
- F and D specs in, 209, 213
- H spec in, 209
- LEVEL subfile for, 208
- load-all subfile for, 207
- NEXTLEVEL subprocedure in, 211–212, **211**, 213, **213**, 216
- prototyping for, 209–210, **210**
- storage and infinite loops in, 216
- subfile creation for, 214–216, **214–215**
- variables for, 213
- proper use of, 204
- RPG and, 203, 208–209
- storage and infinite loops in, 216
- subprocedures and, 203–205
- relational databases and Distributed Relational Database Architecture (DRDA), 189
- Remove Program Message (QMHRMVPD), 128, 144–146, **145**
- Remove Program Message (RMVMSG), 128, 138, 149
- remove window, RMVWDW keyword, 109, 113
- restore, windowed subfiles and, 110, 111–113
- Return Cursor Location (RNTCSRLOC), windowed subfiles and, 115–118, **115–118**
- RMVWDW keyword, 109, 113
- roll record by number (SFLROLVAL), 30*t*
- ROLLDN constant, self-extending subfiles and, 55
- ROLLUP/ROLLODOWN, 30*t*, 36, 42
 - paging alternatives (SFLENTER and SFLROLVAL) for, 58–59, **59**
- RPG, 1, 3, 4
 - Data Definition Specification (DDS) working with, 10–11
 - free-format, advantages of, 1
 - free-format, introduction of, 1
 - message subfiles and, 134–142, **135**, **136–137**
 - operation codes for SFLCTL and SFL in, 31*t*
 - recursion and, 203, 208–209
- S**
- save, in windowed subfiles and, 110, 111–113
- Screen Design Aid (SDA), windowed subfiles and, 100
- scroll bar within windowed subfile, 105–107, **106–107**
- scroll subfile (SFLSCROLL), 165
- scrollable cursor, 194
- scrolling. *See* navigate through records
- searching in subfiles, position-to field capability in, 43–45, **44–44**, **45**, 46, 51, 77
- SELECT statement, in SQL, 186–188, 194, 195
- selection lists, 118–125, **123**
 - control choices in (SFLCHCCTL), 30*t*, 119
 - cursor location in subfile (SFLCSRRRN) and, **121**, 122, **123**
 - design of, 119–123, **119**, **120**, **121**, **123**
 - programming, 124–125, **124**, **125**
 - return (SFLRTNSEL), 30*t*
 - single-choice (SFLSNGCHC), 30*t*, **121**, 122, **123**
- self-extending subfiles, 34–51
 - best uses for, 61
 - clear subfile (SFLCLR) in, 37–39, **38**, 51, 57, **57–58**
 - code for, 35–42, **35–36**, **37**, **38**, **39–40**, **41**, 52, **52–53**, **55–57**
 - D specs for, 53, **53–54**
 - DO loop in, 54–55
 - DOU loop in, 40, **41**
 - end (SFLEND), 40
 - Enter and function key processing in, 47–51, **47**, **48**, **49–50**
 - execute format (EXFMT) keyword, 42
 - F and D specs for, 37, **37**
 - GOBACK subroutine in, 54–55
 - loading, 39–40, **39–40**, 51
 - multiple subfile display and, 158
 - navigating in (ROLLUP), 36
 - page, subfile page (SFLPAG) in, 54–55
 - paging alternatives (SFLENTER and SFLROLVAL) for, 58–59, **59**
 - paging/rolling/navigating through, 42
 - position-to field capability in, 43–46, **43–44**, **45**, 46, 51, 77
 - ROLLDN constant in, 55
 - size of (SFLSIZ), 36
 - WHEN clause in, 54–55
- Send and Receive File (SNDRCVF), 148
- Send Message (SNDMSG), 137
- Send Program Message (QMHSNDPM) API, 128, 142–144, **142**
- Send Program Message (SNDPGMMMSG), 128, 149
- Send to Data Queue (QSNDDTAQ) API, 169, 173, 175, 175*t*
- serial cursor, 194
- SFLCHCCTL. *See* selection list, control choices in
- SFLCLR. *See* subfile clear (SFLCLR)
- SFLCSRPRG. *See* cursor, progression using (SFLCSRPRG)
- SFLCSRRRN. *See* cursor, location in subfile (SFLCSRRRN)
- SFLDLT. *See* delete subfile
- SFLDSP. *See* subfile display (SFLDSP) keyword
- SFLDSPCTL. *See* control record display (SFLDSPCTL)
- SFLEND. *See* subfile end (SFLEND) keyword
- SFLENTER. *See* Enter key for paging (SFLENTER), paging

- alternatives (SFLENTER and SFLROLVAL)
- SFLINZ. *See* subfile initialize (SFLINZ) keyword
- SFLLIN. *See* line spaces in subfile (SFLLIN)
- SFLMLTCHC. *See* selection list, multiple-choice (SFLMLTCHC)
- SFLMSG. *See* message subfile
- SFLMSGID. *See* message identification
- SFLMSGKEY. *See* message contained in subfile (SFLMSGKEY and SFLMSGRCDD)
- SFLMSGRCDD. *See* message contained in subfile (SFLMSGKEY and SFLMSGRCDD)
- SFLNAVIGATE. *See* navigate through records (SFLNAVIGATE)
- SFLNXTCHG. *See* changed record returned (SFLNXTCHG)
- SFLNXTCHG. *See* subfile next change (SFLNXTCHG)
- SFLPGMQ. *See* message queues (SFLPGMQ)
- SFLRCDNBR. *See* display by subfile record number (SFLRCDNBR), 30*t*, 30
- SFLRNA. *See* nonactive subfile records (SFLRNA)
- SFLROLVAL. *See* paging alternatives (SFLENTER and SFLROLVAL); roll record by number
- SFLRTNSEL. *See* selection list, return (SFLRTNSEL)
- SFLSCROLL. *See* scroll subfile (SFLSCROLL)
- SFLSIZ. *See* subfile size (SFLSIZ) keyword
- SFLSNGCHC. *See* selection list, single-choice (SFLSNGCHC)
- SFLPAG. *See* subfile page (SFLPAG) keyword
- size, subfile size (SFLSIZ) keyword, 10, 15, 22, 30*t*, 36 data queues and, 171 load-all subfile limitations and, 33–34
- SORT subroutine, dynamic sorting subfiles and, 197–201, **197–198**
- sorting. *See* embedded SQL and dynamic sorting subfiles
- source code, online source for, 2, 4
- SQL Data Area (SQLDA), 196
- SQL syntax/rules, 191
- SQL. *See* embedded SQL and dynamic sorting subfiles
- SQLRPGLE source member, dynamic sorting subfiles and, 188
- subfile clear (SFLCLR) keyword, 10–11, 16, 22 message subfiles and, 130
- subfile control record format (SFLCTL), 9–10, 13–14, **14**, 22, 29, 30*t* control of subfiles using, 9–10 keywords for, 29–30*t* RPG op codes used with, 31*t*
- subfile display (SFLDSP) keyword, 10, 15, 22
- subfile display control (SFLDSPCTL) keyword, 15–16, 22
- subfile drop (SFLDROP), 25–27, **26**, 28–29
- subfile end (SFLEND) keyword, 16, 19
- subfile fold (SFLFOLD), 25–27, **26**, 28–29
- subfile initialize (SFLINZ), 11 activating records with, 82 message subfiles and, 133 modifying subfiles and, 82, 86–96
- subfile mode (SFLMODE) keyword, 27–28, **28**
- subfile next change (SFLNXTCHG), 63–78, 93–94
- subfile page (SFLPAG) keyword. *See* page, subfile page
- subfile record format (SFL), 3–10, 30*t*, 31*t* RPG op codes used with, 31*t*
- subfile size (SFLSIZ). *See* size, subfile size
- subprocedures, 18–19 recursion and, 203–205 System i, 2
- ## T
- Tab key, multiple subfile display and, navigating between, 156
- title, window title in, WDWTITLE keyword for, 109, 121
- toggle between single- and multi-line records using SFLFOLD/SFLDROP, 25–27, **26**, 28–29
- toggle between windows, in multiple subfile display, 162–165, **163**, **164**, **165**
- types of subfiles, 33–62
- ## U
- update record, 74–75, **74–75**
- update subfiles, 67–68 modifying subfiles and, 86–96
- UPDATE, 31*t*, 63–78
- User Interface Manager (UIM), data queues and, 167–168
- user restore display, USRRSTDSP keyword, 109, 111–113, **112**, 161–162, **162**
- uses and applications for subfiles, 7–8
- USRRSTDSP keyword. *See* user restore display
- ## V
- variables, in subprocedures, 203
- ## W
- WDWBORDER keyword, 108, 109, 120, 121, 160, **160**, **161**
- WDWTITLE keyword, 109, 121
- WHEN clause, self-extending subfiles and, 54–55
- WHERE clause, SELECT statement, 186
- window definition record, 108
- WINDOW keyword, 100–101, 108, 109, 121
- window reference record format, 108
- Window Subfile (WDWSFL) in SDA, 100
- windowed subfiles, 97–126 active window in, 108

- ASSUME keyword in, 122, **123**
- border, window border in,
 - WDWBORDER keyword for, 108, 109, 120, 121, 160, **160, 161**
- code for, 98–105, **99–100, 101–104**
- DDS for, 98, **99–100**
- delete confirmation screen in, 97–98
- end (SFLEND) and scroll bar in, 105–107, **106–107**
- F specification for, 101, **101**
- keywords for, 109
- OVERLAY keyword in, 122
- overlying windows in, 108, 111–113, **112**
- pop-up prompt window in, 113–118, **114, 115–118**
- remove window, RMVWDW keyword for, 109, 113
- Return Cursor Location (RNTCSRLOC) in, 115–118, **115–118**
- save and restore operations in, 110, 111–113
- Screen Design Aid (SDA) to code display formats in, 100
- scroll bar within, 105–107, **106–107**
- selection lists and, 118–125, **123**
 - control choices in (SFLCHCCTL), 119
 - cursor location in subfile (SFLCSRNRN) and, **121, 122, 123**
 - design of, 119–123, **119, 120, 121, 123**
 - programming, 124–125, **124, 125**
 - single-choice (SFLSNGCHC), **121, 122, 123**
- title, window title in, WDWTTITLE keyword for, 109, 121
- user restore display, USRRSTDSP keyword for, 109, 111–113, **112, 161–162, 162**
- window definition record in, 108
- WINDOW keyword and,
 - 100–101, 108, 109, 121
- window reference record format in, 108
- Window Subfile (WDWSFL) in SDA for, 100
- Work with Message File (WRKMSGF), 128
- wrapping lines in a subfile, 23–24
- WRITE, 10, 11, 16, 31 *t* 88
 - message subfiles and, 136
 - multiple subfile display and, 156–158, **157**
- write to a subfile, 10, 11

Z

Z-ADD, 22