Index

A
ABS, 22t, 24
Access. See Microsoft Access
ACOS, 22t, 24
Active Server Pages (ASP), 2, 153-154, 153, 154
ADO/ODBC and, 140-142, 140-141, 142
ActiveX Data Objects. See ADO
ADO/ODBC, 18, 132-142, 156
Active Server Pages (ASP) and, 140-142, 140-141, 142
ADO object model in, 133, 133
COMMAND object in, 134, 135
CONNECTION objects in, 133, 134-135
Java and JDBC in, 142-146, 143-144, 145, 146
Microsoft Excel and ADO in, 135-140, 135-139
ODBC connection creation in, 134
RECORDSET object in, 134
stored procedures and calls, 68
Visual Basic and, 135-140, 135-139
ALLOW PARALLEL/DISALLOW PARALLEL options, user-defined functions and, 85
American National Standards Institute (ANSI), 1
AND, 44-45
ANTILOG, 22t, 24-25
arc tangent, 26
ASIN, 22t, 25
ATAN, 22t, 26
ATAN2, 22t, 26
ATANH, 22t, 26
AVG, 18t

B
BEGIN statement, 104
BIGINT, 22t, 26
BINARY, 22t
BIT_LENGTH, 22t
blank spaces, 36
BLOB, 22, 45, 46
built-in functions, 17-51

C
C/C++, embedded SQL and, 125-126, 125t
CALL statement, 57
CALLED ON NULL INPUT option, user-defined functions and, 84
CALLED ON NULL INPUT option, stored procedures and, 56
CASE statement, 57-58
CEILING, 22t, 27
CHAR, 22t, 32

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
date formats and, 29-30, 29t
CHAR_LENGTH, 30
CHARACTER_LENGTH, 22t, 30
checkwriting, TextDollars (Numeric Dollar to Text Dollar Values) sample of, 109-113, 110-113, 122, 123
CL language, 151-153, 152
CRTCLPGM command in, 152
external stored procedure using, 69-71, 69, 70, 71
GETUSRNAME from CL program
user-defined function, 95-97, 96, 97, 98
CLOB, 22t, 45, 46
COALESCE, 22t, 46
COBOL, embedded SQL and, 125-126, 125t
code file suffixes, 148t
column functions, 4
columnar functions, 4, 18-21, 18t-19t
GROUP BY clause and, 18-21, 18t-19t
HAVING clause and, 20
user-defined. See user-defined functions, 81
comma separated values (CSV), 144
COMMAND object, ADO/ODBC and, 134, 135
COMMIT option, stored procedures and, 56
CONCAT, 22t, 30-31
CONNECTION objects, ADO/ODBC and, 133, 134-135
CONTAINS SQL option
stored procedures and, 56
user-defined functions and, 84
COS, 22t, 24, 27
COSH, 22t
COT, 22t
COUNA, 18t, 20
COUNT_BIG, 18t, 20
CREATE FUNCTION statement, 82, 82, 98-99, 104, 104, 116, 116
CREATE PROCEDURE statement, 53-56. See also stored procedures
CREATE TABLE statement, 50
CROSS JOIN, 8t, 12-13, 12, 12t-13t
Crosstab stored procedure, 74-80, 74t, 75t, 75-77, 79, 119-120, 120
CRTBNDRPS command, 152
CRTCLPGM command, 152
CRTRPGMOD (Create RPG Module) command, 102, 153
CRTSQLRPGLI command, 153
CRTSRVPGM command, 153
CURDATE, 22t, 37, 38
currency, TextDollars (Numeric Dollar to Text Dollar Values) UDF, 109-113, 110-113, 122, 123
cursors, DECLARE CURSOR in, 127-128
CURTIME, 22t, 37
database connection, ADO/ODBC, 132-142
DATABASE function, 22t, 47
datalink functions. See URL functions
DATAPARTITIONNAME, 22t, 47-48
DATAPARTITIONNUM, 22t, 48
DATE, 22t, 30, 37
date/time functions, 22t, 23t, 37-42
CHAR function and, 29-30, 29t
TEXTDATE Numeric Date to Text user-defined function, 92-95, 92-94, 95
WEDATES/WeekEndDate user-defined function in, 99-103, 99-101, 103t, 120, 123-124, 123, 124
DAY, 22t, 38, 39
dayname, 22t, 39
dayofmonth, 22t, 38
dayofweek, 22t, 38
dayofweek_iso, 22t, 38
dayofyear, 22t, 39
days, 22t, 41, 42
DB2 Query Manager. See Query Manager
DB2 UDB
scalar functions and, 21
user-defined functions and, 81
DBCLOB, 22t, 45, 46
DBINFO/NO DBINFOR options, user-defined functions and, 84, 85
DBPARTITIONNAME, 22t, 48
DBPARTITIONNUM, 22t, 48
decimal, 22t, 25
DECLARE, 61
DECLARE CURSOR, 127-128
DECRYPT_BINARY, 22t

DECRYPT_BIT, 22t
DECRYPT_CHAR, 22t, 49
DECRYPT_DB, 22t
DEGREES, 22t, 27
DELETE statement, 6, 6
   embedded SQL and, 130, 131
   FROM clause in, 6
   sub-SELECT and, 15-16, 16
   WHERE clause in, 6
DeleteDups stored procedure, 71-74, 72
deterministic/non-deterministic options
   stored procedures and, 56
   user-defined functions and, 84
DIFFERENCE, 22t, 31
DIGITS, 22t, 32
DLCOMMENT, 23t, 42
dllinktype, 23t, 43
DLURLCOMPLETE, 23t, 43
DLURLPATH, 23t, 43
DLURLPATHONLY, 23t, 44
DLURLSCHEME, 23t, 44
DLURLSERVER, 23t, 44
DLVALUE, 23t, 42
double, 22t, 27, 116
double_precision, 22t, 27
duplicate record deletion (DeleteDups) stored
   procedure, 71-74, 72
Dynamic results sets option, stored
   procedures and, 55

E
EDITC function (ILE RPG), 86
EDITCODE sample of user-defined functions,
   86-88, 86-88, 117, 117
ELSE statement, 58, 59
ELSEIF statement, 59
embedded SQL, 124-132, 125t
   declare cursor in, 127-128
   delete statement in, 130, 131, 130
   fetch statement in, 128
   languages supporting, 125-126, 125t
   open statement in, 127
   read physical file (SMP001RG), 126, 126,
      127, 129
SELECT statement in, 128
update operation using, 129-130, 130
   user-defined functions in, 131-132, 131
encrypt_RC2, 22t, 48
encryption/decryption, 48
end if statement, 59
end loop, 60
end statement, 104
EOF_COND, 64
error trapping, MONMSG, 97
exception join, 8t, 8
exp, 22t, 27-28
external action/no external action options,
   user-defined functions and, 85
   external functions, 82
external name option
   stored procedures and, 54
   user-defined functions and, 82-83
external stored procedure
   cl, 69-71, 69, 70, 71
   ile RPG, 68, 68
external table user-defined functions, 98-103
extract, 22t, 39
extracting string values, 33-34

F
fenced/not fenced options, user-defined
   functions and, 85
fetch statement, 62, 64, 128
final call/no final call options,
   user-defined functions and, 85
float, 22t, 27
floating point values, 26, 27
floor, 22t, 27
for statement, 58
from clause, 4, 6
ftp servers, URL or datalink functions and,
   42 functions, 4, 17, 51
   columnar. See columnar functions
   scalar. See scalar functions
sourced. See user-defined functions, sourced
user-defined. See user-defined functions

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
Index

G
GET DIAGNOSTICS statement, 58-59
GetFields SQL table function example, 114-115,
115, 131-132, 131
GETHINT, 22t, 49
GetMiles (ZIP Code Location/Distance)
user-defined function, 105-108, 106, 107-108,
142-146, 143-144, 145, 146, 155-156
GetSysVal (System Value Retrieval) stored
procedure, 69-71, 69, 70, 71
GETUSRNAME from CL program user-defined
function, 95-97, 96, 97, 98
GOTO statement, 59, 60
GRAPHIC, 22t, 33
GROUP BY clause, 4
columnar functions and, 18-21, 18t-19t
columnar functions and, 21

H
HASH, 22t, 49, 50
HASHED_VALUE, 22t, 49-50
HAVING clause, 4, 5
columnar functions and, 20
scalar functions and, 21
HEX, 23t, 45, 50
HOUR, 22t, 39

I
IDENTITY_VAL_LOCAL, 23t, 50
IF statement, 59-60
IFNULL, 23t, 46, 47
ILE RPG. See also RPG language
CRTRPGMOD command, 153
CRTSQLRPGLI command in, 153
CRTCUSRPGM command, 153
embedded SQL and, 125-126, 125t
IN, stored procedures and, 54
INNER JOIN, 8, 8t, 8, 9t
INOUT, stored procedures and, 54
INSERT function, 32
INSERT statement, 7, 7, 22t, 62
installation instructions, 147-157
INT, 22t, 26
INTEGER, 22t, 26
integers, 26
interactive SQL, 119-120, 120
Interactive SQL Session Services menu, 2, 2
Internet Information Server (IIS), 153
iSeries Navigator, 3, 3
SQL statements and, 150-151, 150, 151
ITERATE statement, 60

J
Java, 154-155
JDBC and, 142-146, 143-144, 145, 146
user-defined functions and, 83
JDBC, 18, 142-146, 143-144, 145, 146
stored procedures and calls, 68
JOIN clause, 7-13, 8t
joins, 4, 7-13, 8t
JULIAN_DAY, 22t, 40

L
LAND, 22t, 44-45
LANGUAGE identifier, stored procedures and, 54
large object (LOB) data types, 45-51
LCASE, 22t, 33
LEAVE statement, 60-61
LEFT, 22t, 33
LEFT EXCEPTION JOIN/EXCEPTION JOIN,
8t, 11-12, 12
LEFT JOIN/LEFT OUTER JOIN, 8t, 10, 10,
10t-11t
LENGTH, 22t, 30
LN, 22t, 28
LNOT, 22t
LOCATE, 22t, 34
LOG, 24-25
LOG10, 22t, 28
logarithms, 28
logic functions, 44-45, 22t, 23t
LOOP statement, 60
LOR, 22t
LOWER, 22t, 33
LTRIM, 22t, 35

162
Index

M
MAX, 18t, 20, 23t, 51
MICROSECOND, 22t, 39
Microsoft Access, 2
  Crosstab stored procedure for, 74-80, 74t, 75t, 75-77, 79, 119-120, 120
MIDNIGHT_SECONDS, 22t, 40
MIN, 19t, 20, 23t
MINUTE, 22t, 39
MOD, 23t, 28
MODIFIES SQL DATA option
  stored procedures and, 56
  user-defined functions and, 84
MONMSG (Monitor Message), 97
MONTH, 22t, 38, 39
MONTHNAME, 22t
multiplication, 28
MULTIPLY_ALT, 23t, 28

N
naming conventions in SQL, 5, 147-148
NO SQL option
  stored procedures and, 56
  user-defined functions and, 84
NODENAME, 23t, 48
NOT, 45
NOW, 22t
NULL, 23t
NULLIF, 23t, 47
numeric functions, 22t, 23t, 24-29

O
OCTET_LENGTH, 22t, 22
ODBC. See ADO/ODBC, 132
OPEN statement, 127
OR, 44-45
ORDER BY clause, 4
  scalar functions and, 21
OUT, stored procedures and, 54

P
PARAMETER STYLE option
  stored procedures and, 55
user-defined functions and, 83
passwords, 48-49
PhnLtrToNum user-defined function, 108-109, 108
physical files, Read Physical File (SMP001RG), 126, 126, 127, 129
PI, 23t, 29
PL/I, embedded SQL and, 125-126, 125t
POSITION, 22t, 34
POSSTR, 22t, 34
POWER, 23t
precompilers, 1
procedures, 17, 51
  stored. See stored procedures
  programming languages
    embedded SQL and, 125-126, 125t
    stored procedures and, 54

Q
QUARTER, 22t, 38
queries. See Query Manager, 121
Query Manager, 1, 120-124, 121
  built-in functions and, 17
  formatting for reports using, 121
  output of queries using, 122-123, 122, 123
  query creation for, 121-122, 122
  reports from, 121
  TextDollars (Numeric Dollar to Text Dollar Values) in, 122, 123
  WEDATES/WeekEndDate sample of, 120, 123-124, 123, 124
Query/400, 120
quotation marks, 105

R
RADIANS, 23t
RAND, 23t
Read Physical File (SMP001RG), 126, 126, 127, 129
READS SQL DATA option
  stored procedures and, 56
  user-defined functions and, 84
REAL, 23t
RECORDSET object, ADO/ODBC and, 134

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.
Index

- remainders, 28
- REPEAT statement, 36, 61
- REPEAT function, 22t, 23t
- REPLACE, 22t, 23t, 36-37
- reports. See Query Manager
- reserved words, 105
- RETURN statement, 63-64, 104
- RETURNS modifier, user-defined functions and, 82
- RETURNS NULL ON NULL INPUT option, user-defined functions and, 84
- RETURNS TABLE clause, 114, 114
- REXX, embedded SQL and, 125-126, 125t
- RIGHT, 22t, 34
- RIGHT EXCEPTION JOIN, 8t
- RIGHT JOIN/RIGHT OUTER JOIN, 8t, 11, 11
- ROUND, 23t
- rounding, 27
- RPG language, 1, 151-153, 152. See also ILE RPG
  - CRTBNDRPG command in, 152
  - CRTRPGMOD (Create RPG Module) command and, 102
  - EDITCODE user-defined function and, 86-88, 86-88
  - embedded SQL and, 125-126, 125t
- external stored procedure using, 68, 68
- RRN, 23t
- RSTOBJ command, 156
- RTRIM, 22t, 35
- RTVUSRPRF command, 97
- Run SQL Statement (RUNSQLSTM) command, 66, 148-149, 149

S
- save files, 155-156
- SAVEPOINT LEVEL option, stored procedures and, 56
- scalar functions, 21-51, 22t-23t
  - date/time, 22t, 23t, 37-42
  - DB2 UDB and, 21
  - GROUP BY clause and, 21
  - HAVING clause and, 21
  - logical, 22t, 23t, 44-45
  - miscellaneous, 45-51
- numeric, 22t, 23t, 24-29
- ORDER BY clause and, 21
- other/miscellaneous, 22t
  - scalar, 51
- SELECT statement and, 21
  - string, 22t, 23t, 29-37
  - URL or datalink, 23t, 42
- user-defined. See user-defined functions
  - WHERE clause and, 21
- SCRATCHPAD/NO SCRATCHPAD options, user-defined functions and, 86
- searches, 34
  - REPLACE in, 36-37
  - SECOND, 22t, 39
- SELECT INTO statement, 5-6
- SELECT statement, 2, 4-7, 4
  - embedded SQL and, 128
  - FROM clause in, 4
  - GROUP BY clause in, 4
  - HAVING clause in, 4, 5
  - JOIN clause in, 7-8
  - ORDER BY clause in, 4
  - scalar functions and, 21
  - SELECT INTO statement and, 5-6
  - sub-, 13-14, 13
- WHERE clause in, 4
- SET clause, 6
  - sub-SELECT and, 15
- SET ENCRYPTION PASSWORD, 48-49
- share files, URL or datalink functions and, 42
- SIGN, 23t
- SIGNAL/RESIGNAL statements, 62-63, 63t
- Simple Stored Procedure Example, 66-68, 65-66
- SIN, 23t, 25
- SINH, 23t
- SMALLINT, 23t
- software requirements, SQL on iSeries, 1-3
- SOUNDEX, 23t, 31
- sourced functions, 82, 115-118, 116, 117
- SPACE, 23t, 36
- SPECIFIC option
  - stored procedures and, 56
  - user-defined functions and, 84
- SQL Development Toolkit
- SQL functions, 82
Index

SQL on the iSeries, 1-16
  built-in functions for, 17-51
  Interactive SQL Session Services menu in, 2, 2
  iSeries Navigator and, 3, 3
  naming conventions in, 5
  software requirements for, 1-3
  SQL tools and, 2-3
  starting SQL (STRSQL command) in, 2
  statements in SQL and, 4-16
SQL Script tool, 150
SQL table functions, user-defined, 113-115, 114
  SQLRPG, 151-153, 152
  SQRT, 23t
standards, SQL as, 1
starting SQL (STRSQL command), 2, 3
  statements in SQL, 4-16
STATENAME State Name from Abbreviation
  user-defined function, 88-92, 88-91
statistical analysis, 20
STDDEV, 19t, 20
STDDEV_POP, 19t, 20
stored procedures, 17-18, 53-80
  ADO calls for, 68
  CALL statement in, 57
  CALLED ON NULL INPUT option for, 56
  calling, with RPG program, 67-68, 67
  CASE statement in, 57-58
  COMMIT option for, 56
  CONTAINS SQL option for, 56
  CREATE PROCEDURE statement in, 53-56
  Crosstab example of, 74-80, 74t, 75t, 75-77, 79, 119-120, 120, 119
  DECLARE in, 61
  DeleteDups example of, 71-74, 72
  DETERMINISTIC/NONDETERMINISTIC options for, 56
  DYNAMIC RESULTS SETS option for, 55
  ELSE statement in, 58, 59
  ELSEIF statement in, 59
  END IF statement in, 59
  external, and EXTERNAL NAME option for, 54
  external, in CL, 69-71, 69, 70, 71
  external, in ILE RPG, 68, 68
  FETCH statement in, 62, 64
  FOR statement in, 58
  GET DIAGNOSTICS statement in, 58-59
  GetSysVal (System Value Retrieval)
    example, 69-71, 69, 70, 71
  GOTO statement in, 59, 60
  IF statement in, 59-60
  IN, OUT, INOUT identifiers for, 54
  INSERT statement in, 62
  ITERATE statement in, 60
  JDBC calls for, 68
  LANGUAGE identifier for, 54
  LEAVE statement in, 60-61
  LOOP/END LOOP statement in, 60
  MODIFIES SQL DATA option for, 56
  NO SQL option for, 56
  PARAMETER STYLE options for, 55
  procedure language in, 57-64
  programming languages supported by, 54
  READS SQL DATA option for, 56
  REPEAT statement in, 61
  RETURN statement in, 63-64
  RPG program to call, 67-68, 67
  RUNSQLSTM command and, 66
  samples of, 65-80, 65
  SAVEPOINT LEVEL option for, 56
  SIGNAL/RESIGNAL statements in, 62-63, 63t
  Simple Example of, 65-68, 65-66
  SPECIFIC option for, 56
  SQLSTATE in, 62
  WHEN operator in, 57-58
  WHILE statement in, 64
  string functions, 22t, 23t, 29-37
  STATENAME State Name from
    Abbreviation user-defined function, 88-92, 88-91
  TEXTDATE Numeric Date to Text
    user-defined function, 92-95, 92-94, 95
  SUBST, 23t, 34

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table. 165
Index

SUBSTRING, 23t, 34
suffixes, code files, 148t, 148
SUM, 18t, 19
System Value Retrieval (GetSysVal) stored procedure, 69-71, 69, 70, 71

T

tables, 4
  external table user-defined functions, 98-103
  SQL table functions for, 113-115, 114
TAN, 23t, 26
tangent, 26
TANH, 23t, 26
TEXTDATE Numeric Date to Text user-defined function, 92-95, 92-94, 95
TextDollars (Numeric Dollar to Text Dollar Values) sample of, 109-113, 110-113, 122, 123
TIME, 22t, 37-38
time. See date/time functions
TIMESTAMP, 22t, 40-41
TIMESTAMP_ISO, 23t
TIMESTAMPDIFF, 23t, 41, 41t
timestamps, 39, 40-41
tools for SQL, 2-3
TRANSLATE, 23t
TRIM, 23t, 35-36
trimming leading/trailing blanks, 35-36
TRUNC, 23t
TRUNCATE, 23t

U

UCASE, 23t, 33
UPDATE statement, 6, 6, 13
  embedded SQL and, 129-130, 130
  SET clause in, 6
  sub-SELECT in, 14, 14
UPPER, 23t, 33
URL functions, 23t, 42
user-defined functions, 81-118
  ALLOW PARALLEL/DISALLOW PARALLEL options in, 85
  BEGIN statement in, 104
  CALLED ON NULL INPU option in, 84
columnar, 81
CONTAINS SQL option in, 84
CREATE FUNCTION statement in, 82, 82, 98-99, 99, 104, 104, 116, 116
CRTPGMOD (Create RPG Module) command and, 102
DBINFO/NO DBINFOR options in, 84, 85
DETERMINISTIC/NONDETERMINISTIC options in, 84
DOUBLE function in, 116
EDITCODE sample of, 86-88, 86-88, 117, 117
  embedded SQL and, 131-132, 131
  END statement in, 104
  external, 82
EXTERNAL ACTION/NO EXTERNAL ACTION options in, 85
EXTERNAL NAME option in, 82-83
  external scalar, 82-98
  external table functions using, 98-103
  FENCED/NOT FENCED options in, 85
  FINAL CALL/NO FINAL CALL options in, 85
  GetFields SQL table function example in, 114-115, 115, 131-132, 131
  GetMiles (ZIP Code Location/Distance) example of, 105-108, 106, 107-108, 142-146, 143-144, 145, 146, 155-156
  GETUSRNAME from CL program sample of, 95-97, 96, 97, 98
  Java and, 83
  MODIFIED SQL DATA option in, 84
  NO SQL option in, 84
PARAMETER STYLE option sin, 83
  PhnLtrToNum example of, 108-109, 108
  READS SQL DATA option in, 84
  RETURN statement in, 104
  RETURNS modifier in, 82
  RETURNS NULL ON NULL INPUT option in, 84
  RETURNS TABLE clause in, 114, 114
  scalar, 81
  SCRATCHPAD/NO SCRATCHPAD options in, 86
  sourced, 82, 115-118, 116, 117
  SPECIFIC option in, 84
SQL, 82
SQL scalar functions using, 104-113, 105
SQL table functions in, 113-115, 114
STATENAME State Name from
   Abbreviation sample of, 88-92, 88-91
STRSQL and, 88
TEXTDATE Numeric Date to Text sample
   of, 92-95, 92-94, 95
TextDollars (Numeric Dollar to Text Dollar Values) sample of, 109-113, 110-113, 122, 123
WEDATES/WeekEndDate sample of, 99-103, 99-101, 103t, 120, 123-124, 123, 124
utilities. See tools for SQL.

V
VALUE, 23t, 47
VAR, 19t, 20
VAR_POP, 19t, 20
VARBINARY, 23t
VARCHAR, 23t, 30
VARGRAPHIC, 23t, 33
VARIANCE, 19t, 20
variances, 20-21, 21
Visual Basic (VB), 2, 156
   ADO/ODBC and, 135-140, 135-139

W
Web servers, URL or datalink functions and, 42
WEDATES/WeekEndDate user-defined
   function, 99-103, 99-101, 103t, 120,
   123-124, 123, 124
WEEK, 23t, 38
WEEK_ISO, 23t, 38
WHEN operator, 57-58
WHERE clause, 4, 6
   scalar functions and, 21
   sub-SELECT and, 13-15, 13, 15
WHILE statement, 64

X
XOR, 22t, 45

Y
YEAR, 23t, 38, 39

Z
ZIP Code Location/Distance (GetMiles)
   user-defined function, 105-108, 106, 107-108,
   142-146, 143-144, 145, 146, 155-156
ZONED, 23t

NOTE: Boldface numbers indicate illustrations or code listing; t indicates a table.