



Index

COPYRIGHTED MATERIAL

SYMBOLS AND NUMERICS

& (ampersand), for joining strings, 105, 114

* (asterisk)

- for Like operator, 180
- in SELECT statement, 176
- as wildcard, 154–155

! (collection operator), 323

#DELETED#, 345

. (dot operator), 324

... (ellipsis) in macro, 294

("") empty string, 103

#Error, 345

> (greater than) operator, in parameter prompt, 154

(number sign)

- for dates/time, 45, 176
- for Like operator, 180

? (question mark), for Like operator, 180

[] (square brackets)

- for column names with spaces, 176
- for field names in calculations, 133
- for form object names, 324
- for Like operator, 180

- for parameter query criteria, 150

0 (zero), IIf function to bypass, 160–161

1900 system, for storing dates, 134

A

Abs function, 355–356

Access

- database engine errors, 418–490
- Excel user's guide to, 10–13
- memory use, 9
- parsing errors, 413–416
- sending pivot table to Excel from, 253
- shutdown with Task Manager, corruption, 350
- top ten query errors, 411–413
- unexpected close, 345
- use versus Excel, 8–10

Access 2007

- default display layout, 35
- security features, and macros, 277–279

Access 2007 VBA Programming For Dummies (Simpson), 397

- Access Options dialog box, 35, 343, 349
- Access Query Optimizer, 339–340
- Access Repair Service, 348
- action arguments, 280
- action queries
 - index impact on performance, 342
 - overview, 61–78
 - reasons to use, 62
 - RunSQL method for, 331
 - subqueries with, 205–206
- actions for macros, 276
- ADD clause (SQL), to add column, 192
- Add Scheduled Task icon, 303
- advanced properties dialog box, Run box, 308
- age in years, calculating, 137–139
- aggregate functions
 - changing, 54
 - domain
 - as analytical process layers, 195
 - basics, 208–218, 363–364
 - syntax, 212–213
 - Expression, Where, 58–61
 - Group By, 56–57
 - mathematical calculations, 57–58
 - Min, Max, First, Last, 58
 - results in calculations, 124
 - SQL, 386–387
- aggregate queries
 - creating, 52–53
 - for descriptive statistics, 222–223
 - versus domain aggregate functions, 208–209
 - error from, 413
 - on make-table query, 64
 - update query failure, 78
- aggregate records, 182
- aliases
 - for column names, 54–55
 - creating with AS clause, 183–184
 - for field names, 54–55
 - for table names, 203
 - use with correlated subqueries, 204
- ALTER COLUMN clause (SQL), 192
- ALTER TABLE statement (SQL), 191–193
- ampersand (&), for joining strings, 105, 114
- analytical processes
 - layers, 195
 - VBA for organizing, 330
- annuity
 - calculating payment for, 379
 - future value of, 368
 - interest paid within period, 371
 - interest rate per period for, 381
 - number of periods for, 377
 - present value of, 380–381
 - principal payment for specified period, 380
- “AOIndex is not an index in this table” message, 345
- append queries
 - creating, 71–72
 - hazards of, 69–70
 - INSERT INTO statement for, 187
 - overview, 68–72
 - reasons to use, 68–69
 - to remove duplicate records, 101
 - RunSQL method for, 332
 - subquery in, 205
 - for top ten customers list, 297
- application ribbon
 - Create tab
 - Blank Form, 405
 - Form Design button, 320

- Macro, Module, 313, 398
- Query Design, 38
- Query Wizard button, 79, 98
- Table Templates, 23
- Database Tools tab, Relationships, 34, 35
- Design tab
 - Append button, 71
 - Command Button control, 321
 - Conditions tab, 292
 - Crosstab button, 85
 - Delete button, 66
 - Export to Excel button, 253
 - Formulas, Create Calculated Total, 262
 - Make Table button, 63
 - Text Box control, 320–321
 - Update button, 76
 - View, PivotChart View, 268
 - View, PivotTable View, 246, 251, 254
 - View, SQL View, 174
- External Data tab, 29
- Formatting tab, View, Design View, 405
- Home tab, View, Design View, 17
- applications, in Scheduled Task Wizard list, 303
- arctangent, 356
- arguments
 - calculation as, 125–126
 - creating custom functions using, 316–319
 - popup for function list, 400
- Arguments column, in Macro window, 290
- AS clause, for creating alias, 183–184, 204
- Asc function, 109, 356
- ASCII code, converting to character, 357
- asterisk (*)
 - for Like operator, 180
 - in SELECT statement, 176
 - as wildcard, 154–155
- Atn function, 356
- Attachment data type, 20
- auditing tools, for Excel add-in packages, 6
- AutoExec
 - versus command line for scheduling tasks, 308
 - preventing from running when opening database, 302
 - saving master macro as, 302
 - for scheduling macros to run nightly, 301–306
- AutoFilter, performance, 9
- automation
 - defining, 275
 - enhancing with forms
 - basics, 324–329
 - combo box for enumerating, 347–349
- AutoNumber data type, 20, 26
- AutoNumber field
 - basics, 218
 - resetting when compacting and repairing, 349
 - for Rnd function, 230
- average value of field
 - DAvg function for, 210
 - versus median, 227
- Avg function, 58, 386

B

background, processing data in, 330–337

backup
 of corrupted database, 347
 after delete query, 65
 importance of, 348
 macro action for, 284

bang operator (!), 323

batch analysis
 master macro for running, 291
 organizing for, 285–289
 setting up, 289–290

Beep action, 294, 299

Beginning Access 2007 VBA (Gosnell), 397

benchmarks for quartile standing, 233

BETWEEN . . . AND operator, 154, 342

Between operator, in query, 47

blank fields, filling in, 102–103

blocks of data in table
 basics, 344
 defragmenting, 349

bottom records, filtering pivot table for, 260–261

brackets ([])
 for column names with spaces, 176
 for field names in calculations, 133
 for form object names, 324
 for Like operator, 180
 for parameter query criteria, 150

Byte data type, 19

C

calculated fields, impact on performance, 343

calculation variables, parameters as, 155

calculations. *See also* expressions
 adding total to pivot table, 261–264
 aggregation results in, 124
 as argument in function, 125–126
 common errors
 expression syntax, 133
 null values, 131–133
 order of operator precedence, 130–131
 common scenarios, 122
 constants in, 122
 for dates, 134
 Expression Builder to construct, 126–129
 fields for, 59, 123
 overview, 121–133
 using results as expression in another, 124–125

capitalization, sorting by, 108–109

captions for pivot table fields, 255–256

cascading updates and deletes, 37

case, changing, 107

cells in Excel, potential contents, 8

“The changes you requested to the table were not successful...” message, 97, 345

character markers, for parsing strings, 116–119

characters. *See also* strings
 converting case of, 107
 padding strings for specific count, 114–115

charts, histogram, for frequency distribution display, 237–239

Choose Builder dialog box, 327, 405

Choose function, 356–357

Chr function, 357

class modules, 398

- Close action, 283
- closing database, with Quit action, 301
- collapsing fields in pivot tables, 255
- collection operator (!), 323
- columns in table. *See* fields in Access tables
- combo box, indexed entries in, 327
- Command Button Wizard, 321
- command line
 - Desktop shortcut for, 309
 - for scheduling tasks, 307–309
 - for scheduling tasks, versus AutoExec, 308
- Comment column for macros, 281
- /compact command line switch, 307
- compact-and-repair operation, 29
- compacting database, 343, 348–349
- comparison operators, subqueries with, 201–202
- compiling functions, 403
- compound key, 26
- concatenating, 104–106, 334
- conditional analysis
 - basics, 149
 - with conditional functions
 - IIf function, 159–165
 - IIf versus Switch, 167–168
 - Switch function, 166–167
- parameter queries
 - basics, 149–151
 - combining parameters with operators, 153
 - combining parameters with wildcards, 154–155
 - ground rules, 151–152
 - how it works, 151
 - multiple conditions, 152–153
 - parameter prompt for multiple entries, 157–158
 - parameters as calculation variables, 155
 - parameters as function arguments, 156
- conditional macro, RunMacro action for, 284
- conditional operators, 163
- conditions in macros
 - basics, 291–292
 - simulating If ... Then, 292–293
 - simulating If ... Then ... Else, 294–296
- constants, in calculations, 122
- Control Panel, 302
- Control Source, tying for text box to one of custom functions, 319
- controls on form, Name property, 321
- conversion functions, 139
- CopyDatabaseFile action, trusted database requirement for, 278
- CopyObject action, trusted database requirement for, 278
- correlated subqueries
 - basics, 203–205
 - as expressions, 205
 - for record ranking, 224
 - using alias with, 204
- corrupted database
 - preventing, 348–350
 - recovering, 347–348
 - service interruption when writing, 349–350
 - signs and symptoms, 344–347
- Cos function, 357
- cosine, 357

“Could not find field Description” message, 345

“Could not use; file already in use” message, 345

Count function, 58, 386

CREATE TABLE statement (SQL), 191

criteria

- for domain aggregate functions, 212–213
- interactive query prompt for, 149

Crosstab analyses

- IIF function for, 164–165
- TRANSFORM statement for creating, 188

Crosstab queries

- basic structure, 79
- changing to hard data, 84
- creating
 - with multiple value fields, 86–87
 - overview, 84–90
 - using Crosstab Query Wizard, 79–83
 - using query design grid, 85
- customizing, 88–90
- error from, 413
- fixed column headings in, 343
- overview, 78–90
- update query failure, 78

currency, converting expression to, 365

Currency data type, 20

current database, configuration settings for, 343

current system date, format to return, 135

cursor, when dragging pivot table fields, 250

custom functions (VBA)

- basics, 312–313
- creating

- with arguments, 316–319
- process for, 313–316

creating module for storing, 315

for determining remaining days left in week, 315

hard-coded arguments, 318

names for, 314, 317

using, 318

D

data analysis

- Excel limitations for
 - scalability, 4–5
 - separation of data and presentation, 7–8
 - transparency of analytical processes, 6–7
- reproducibility in, 276

data evolution, Access or Excel selection, 9–10

data, separation from presentation, 7–8

data structure, Access versus Excel, 9

data transformation

- basics, 95
- changing case, 107
- concatenating, 104–106
- filling in blank fields, 102–103

data types

- in Access
 - aggregate functions, 57–58
 - basics, 18, 19–20
 - settings for fields, 22
- in VBA, 401–402

“The database databasename.accdb needs to be repaired ...” message, 346

“The database has been placed in a state by user ...” message, 346

- database in Access
 - automatic macro when opening, 301
 - closing, with `Quit` action, 301
 - compacting and repairing, 343, 348–349
 - compacting and repairing automatically when closing, 349
 - corrupted, 344–350
 - database engine errors, 418–490
 - file size limitations, 5
 - inability to open, 345–347
 - normalizing design, 340
 - relational databases
 - versus flat-file format, 31–33
 - importance of, 30–31
 - types of relationships, 34–36
 - restoring from backup, 348
- database view, to display descriptions, 289
- Database window, 15, 16
- datasets
 - adding totals row, 72–74
 - getting second quartile with one query, 206–208
 - median of, 227–228
 - merging with `UNION` operator, 189–191
 - mode of, 225–226
 - random sampling from, 229–230
 - ranking records, 223, 224–225
 - size, Access versus Excel, 9
 - updatable, 78
- Datasheet view, opening tables in, 16, 17
- date criteria, for domain aggregate functions, 212–213
- `Date` function
 - basics, 135–139, 358
 - calculating age in years, 137–139
 - in criteria expression, 136
 - date groupings, in pivot tables, 259–260
- date parameters, passing from form, 335
- `DateAdd` function, 141–143, 358–359
- `DateDiff` function
 - basics, 359–360
 - with parameters, 156
- `DatePart` function, 360–361
- dates
 - basics, 134–146
 - calculations, 134
 - grouping into quarters, 143–144
 - serial numbers for, 134
- `DateSerial` function, 145–146, 361
- Date/Time data type
 - basics, 20
 - `Format` property, 24
- `DateValue` function, 362
- `DAvg` function, 210, 364
- `Day` function, 139–140, 362
- days
 - calculating number between 2 dates, 134–135
 - function for determining number left in week, 315
- `DCount` function, 211, 215–216, 364
- `DDB` function, 362–363
- Decimal data type, 20
- Decimal Places property, 25
- declaring
 - integer variable, 328
 - variables, 401–402
- Default Value property, 25
- defragmenting blocks of data in table, 349
- delete queries
 - basics, 65–68, 188
 - creating, 67–68
 - `RunSQL` method for, 332

- delete queries (*continued*)
 - subquery in, 206
 - for top ten customers list, 297
- DELETE statement, 188
- #DELETED#, 345
- DeleteObject action
 - basics, 283, 299
 - trusted database requirement for, 278
- deletes, cascading, 37
- deleting
 - calculated total in pivot table, 264
 - grouping, 258–259
 - .laccdb file, 347
 - leading and trailing spaces from strings, 109–110
 - records in Access tables, based on records from another, 67–68
- delimited text files, importing, 30
- depreciation of asset
 - function for, 362–363
 - sum-of-years' digits, 390
- DESC reserved word, 183
- descending sort order, 183
- descriptive statistics
 - with aggregate queries, 222–223
 - basics, 221
 - frequency distribution, 235–237
 - histogram chart creation, 237–239
 - median of dataset, 227–228
 - mode, 225–226
 - percentile ranking, 231–233
 - quartile standing of record, 233–234
 - random sampling from dataset, 229–230
 - ranking records, 224–225
- design grid, activating Totals in, 52–53
- Design view
 - creating query in, 63
 - creating tables in, 21–23
 - Indexed property of table, 341
 - opening tables in, 17, 18
 - switching to SQL view, 333
- Desktop, shortcut for command line, 309
- details
 - creating pivot table with, 250–252
 - displaying and hiding in pivot table, 252
- DFirst function, 211, 364
- difference between dates, 359–360
- Dim statement, 402
- directory, as safe zone, 279
- discussion groups for Access, 351
- disk space, Access use of, 29
- DISTINCT keyword (SQL), 181–182, 198
- DISTINCTROW (SQL), 182
- “Division by zero” message, 412
- DLast function, 211, 364
- DLookup function, 211, 217–218, 364
- DMax function, 211, 364
- DMin function, 211, 364
- DoCmd action, 322, 326, 331
- documentation for macros, 281
- domain aggregate functions
 - as analytical process layers, 195
 - anatomy, 210
 - basics, 208–218, 363–364
 - calculated fields impact on performance, 343
 - for calculating percent of total, 214
 - for creating running count, 215–216
- DAvg function, 210, 364
- DCount function, 211, 215–216, 364

- DFirst function, 211, 364
 - DLast function, 211, 364
 - DLookup function, 211, 217–218, 364
 - DMax function, 211, 364
 - DMin function, 211, 364
 - DStDev function, 211–212, 364
 - DStDevP function, 211–212, 364
 - DSum function, 210, 214, 215–216, 364
 - DVar function, 211–212, 364
 - DVarP function, 211–212, 364
 - syntax, 212–213
 - dot operator (.), 324
 - Double data type, 20
 - DROP COLUMN clause (SQL), 193
 - DStDev function, 211–212, 364
 - DStDevP function, 211–212, 364
 - DSum function, 210, 214, 215–216, 364
 - duplicate data, in flat-file format, 32
 - duplicate records
 - defining, 96–97
 - finding, 97–100
 - impact of, 96
 - removing, 100–101
 - DVar function, 211–212, 364
 - DVarP function, 211–212, 364
- E**
- Echo action, trusted database
 - requirement for, 278
 - Edit Relationships dialog box, 35, 36
 - ellipsis (...) in macro, 294
 - e-mail attachment, object output as, 285
 - empty string (""), 103
 - empty values, fields with, 102–103
 - “Enter database password”
 - message, 346
 - Enter Parameter Value dialog box, 151
 - #Error, 345
 - error messages. *See* messages
 - errors. *See also* corrupted database
 - custom functions for handling, 313
 - preventing from null values, 218
 - top ten for queries, 411–413
 - Excel
 - basics, 7–8
 - flat-file format, 31–33
 - importing spreadsheet to Access
 - tables, 29–30
 - for inferential statistics, 221
 - limitations for data analysis
 - basics, 3–4
 - scalability, 4–5
 - separation of data and presentation, 7–8
 - transparency of analytical processes, 6–7
 - outputting query results to, 48
 - potential cell contents, 8
 - sending pivot table from Access to, 253
 - use versus. Access, 8–10
 - Excel 2007, maximum rows of
 - data, 4
 - /exc1 command line switch, 307
 - executing processes, macro actions
 - for, 284
 - Exp function, 365
 - expanding fields in pivot tables, 255
 - exporting
 - query results, 49
 - to spreadsheets and text files, 285

- Expression Builder
 - for constructing calculations, 126–129
 - help in, 129
 - module for custom function, 315
- Expression function, 58–59
- “Expression too complex” message, 412
- expressions
 - basics, 122
 - converting to currency, 365
 - converting to custom functions, 313
 - converting to date, 362
 - correlated subqueries as, 205
 - returning in reverse order, 389
 - subqueries as, 202
 - in update queries, 77
- F**
- “Failure to open/failure to show error” message, 346
- False, from comparison operation, 201–202
- Field Name, 18
- field names, in parameter prompt, 152
- field properties, 24–26
- Field Size property, 24
- fields in Access tables
 - adding to table, 21, 22
 - aliases for, 54–55, 183
 - augmenting values with text, 105–106
 - basics, 17, 184
 - calculated, impact on performance, 343
 - in calculations, 123
 - concatenating, 104–105
 - creating on the fly, 64
 - data type settings for, 22
 - dragging between pivot table areas, 250
 - heading names in crosstab query, 81
 - names for, 19, 176
 - not showing in query, 342
 - Null or empty values, 102–103
 - selecting for query, 39
 - using as utility, 58–59
- fields in pivot tables, expanding and collapsing, 255
- file extension, assigning to file, 325
- file path
 - avoiding hard-coded, 325
 - constructing with form controls, 325
- filtering
 - crosstab queries, 88
 - by dates, 136
 - fields for, 59
 - indexed fields for, 342
 - for on-the-fly analysis, 27
 - query results, 42–43
 - query results on multiple criteria, 45
 - tables in Access, 27
 - for top and bottom records, in pivot tables, 260–261
- Find Duplicates Query Wizard, 97, 98–99
- finding
 - duplicate records, 97–100
 - string within string, 117
 - text, 110–111
- First function, 58, 387
- first value in domain, `DFirst` function to return, 211

- FirstDayLastMonth function, 319
 - Fix function, 139
 - flat-file format, Excel, 31–33
 - For ... Next loop, 328
 - foreign keys, 34
 - form modules, 398
 - Format function, 143
 - Format property, 24
 - FormatCurrency function, 365
 - FormatDateTime function, 366
 - FormatNumber function, 366–367
 - FormatPercent function, 367
 - formatting pivot charts, 269–271
 - forms
 - controlling analytical processes
 - with, 320–329
 - enhancing automation with,
 - 324–329, 347–349
 - macro actions for manipulating,
 - 283
 - passing user-defined parameters to
 - SQL statement, 334–335
 - running function from, 405–406
 - tying Control Source for text box to
 - custom function, 319
 - frequency distribution
 - creating, 235–237
 - histogram chart to display, 237–239
 - FROM clause in SELECT statement,
 - 175
 - function arguments, parameters as,
 - 156
 - functional complexity, Access versus
 - Excel, 10
 - functions
 - calculation as argument, 125–126
 - compiling, 403
 - creating, 399
 - running from form, 405–406
 - running in macro, 404
 - saving, 403–404
 - testing, 401
 - future value of annuity, 368
 - FV function, 368
- G**
- garbage in, garbage out, 340
 - Gosnell, Denise (*Beginning Access 2007 VBA*), 397
 - > (greater than) operator, in parameter prompt, 154
 - GROUP BY clause (SQL)
 - basics, 182
 - for frequency distribution by
 - group, 235
 - query optimization, 342
 - versus SELECT DISTINCT, 181–182
 - Group By function, 53
 - group-by query, 51. *See also* aggregate queries
 - grouping
 - data in pivot tables, 256–258
 - dates into quarters, 143–144
- H**
- hard-coding
 - arguments in custom function, 318
 - criterion, 150
 - file path, avoiding, 325
 - HAVING clause (SQL), 182–183
 - help
 - in Access, 350–351
 - in Expression Builder, 129
 - histogram chart, creation, 237–239
 - HLOOKUP function (Excel), 33
 - Holidays table, 140–141
 - Hour function, 368
 - Hyperlink data type, 20

I

If ... Then ... Else
 custom functions for, 313
 simulating in macros, 294–296

If ... Then, simulating in macros,
 292–293

IIf function
 to avoid mathematical errors,
 159–160
 basics, 159–165, 369
 for crosstab analyses, 164–165
 nesting, 163–164
 to save time, 161–163
 versus Switch, 167–168

Import Spreadsheet Wizard, 29–30

importing
 data to Access tables
 basics, 28–29
 from Excel spreadsheet, 29–30
 from text file, 30
 database to recover corrupted,
 347–348
 from spreadsheets and text files,
 285

In operator in query, 47

indexed entries, in combo box, 327

indexes, on appropriate fields,
 341–342

inferential statistics, 221

inner joins, 177

Input Mask property, 25

InputBox function, 293, 294, 402

INSERT INTO statement, for append
 queries, 187

InStr function, 116–117, 156,
 369–370

InStrRev function, 370

“The instruction at 0x????? refer-
 enced memory ...” message, 346

Int function, 126, 138, 139

Integer data type, 19, 402

integer variable, declaring, 328

Intellisense, 400

interest paid within period, 371

interest rate per period, for annuity,
 381

internal rate of return, 371–372,
 375–376

Internet connection, for online help,
 351

“Invalid argument” message, 345,
 412

“Invalid field data type” message,
 345

IPmt function, 371

IRR function, 371–372

Is Null operator, 47

IsError function, 372

IsNull function, 372

IsNumeric function, 372–373

J

joins
 basics, 177–179
 error from, 413
 update query failure, 78

K

Key Violation, 69

Knowledgebase, 351

L

.laccdb file, deleting, 347

Last function, 58, 387

- last value in domain, `DLast` function to return, 211
 - `LCase` function, 107, 373
 - leading spaces
 - deleting from strings, 109–110
 - removing, 392
 - leap years, accounting for, 138
 - `Left` function, 112, 113, 114, 117, 373
 - left join, 178
 - `Len` function, 374
 - Like operator, 47, 180–181
 - linking data to Access tables, 28
 - Lock Violation, by append query, 69
 - locking workstation, 306
 - `Log` function, 374
 - Long Integer data type, 20
 - Lookup Wizard, 19
 - looping
 - custom functions for, 313
 - with macros, 296–300
 - lowercase characters, converting string to, 107, 373
 - `LTrim` function, 110, 392
- M**
- machine code, translating VBA code to, 403
 - Macro window
 - basics, 280
 - dragging queries into, 290
 - macros in Access
 - basics, 12–13
 - actions
 - for Access environment, 283
 - basics, 276
 - for executing processes, 284
 - manipulating forms, queries, reports and tables, 283
 - outputting data, 284–285
 - advantages, 275–276
 - conditions in
 - overview, 291–296
 - simulating If ... Then, 292–293
 - simulating If ... Then ... Else, 294–296
 - converting to VBA code, 407
 - creating, 280–282
 - editing, 282
 - looping with, 296–300
 - running function in, 404
 - scheduling to run nightly, 301–309
 - for top ten customers list, 296
 - Mail Application Programming Interface (MAPI) standards, 285
 - Make Table dialog box, 63
 - make-table queries
 - aggregate queries on, 64
 - basics, 62–64, 102
 - creating, 63–64
 - creating columns on the fly, 64
 - with established set of random records, 231
 - macro for, 281
 - `RunSQL` method for, 332
 - saving crosstab query in, 84
 - `SELECT . . . INTO` statement for, 187
 - subquery in, 205
 - for top ten customers list, 296–297
 - Manage → Compact and Repair Database, 29
 - many-to-many relationship
 - basics, 34
 - update query failure, 78
 - MAPI (Mail Application Programming Interface standards), 285
 - master macro
 - for running all batch analyses, 291
 - saving as `AutoExec`, 302

- mathematical operators in query, 47
- Max function, 58, 387
- maximum value, DMax function to return, 211
- median of dataset, 223, 227–228
- Memo data type, 19
- memory, Excel, 4, 9
- memory stick, for database storage, 350
- merging datasets, with UNION operator (SQL), 189–191
- message box
 - calling, 400
 - feeding SQL string to, 336
- messages
 - on Access database engine errors, 418–490
 - “AOIndex is not an index in this table,” 345
 - caused by corrupted database, 344–345
 - “The changes you requested to the table were not successful...,” 97, 345
 - “Could not find field Description,” 345
 - “Could not use; file already in use,” 345
 - “The database databasename.accdb needs to be repaired ...,” 346
 - “The database has been placed in a state by user ...,” 346
 - “Division by zero,” 412
 - “Enter database password,” 346
 - “Expression too complex,” 412
 - “Failure to open/failure to show error,” 346
 - “The instruction at 0x????? referenced memory ...,” 346
 - “Invalid argument,” 345, 412
 - “Invalid field data type,” 345
 - on lost record in append process, 70
 - “Microsoft Access has encountered a problem,” 346
 - “The Microsoft ACE database engine cannot find the input table ...,” 346
 - “The Microsoft ACE database engine cannot open the file,” 346
 - “Microsoft ACE database engine could not find object MSysDB,” 346
 - “The Microsoft ACE database engine could not find the object,” 346
 - “The Microsoft ACE database engine stopped the process ...,” 346
 - “MSAccess can’t open the table in datasheet view,” 345
 - “MSysCompactError,” 346
 - “Not a valid alias name,” 412
 - “Operation failed too many indexes ...,” 346
 - “Operation invalid without current index,” 346
 - “Operation must use an updatable query,” 78, 413
 - “Out of memory,” 412
 - “Overflow,” 412
 - “Record is deleted,” 345
 - “Specify the table containing the record you want to delete,” 68
 - “Table ‘TempMSysAccessObjects’ already exists,” 345
 - “There was an error executing the command,” 345

- “This database is in an unrecognized format,” 347
 - “This Recordset is not updateable,” 78, 413
 - “Type mismatch,” 412
 - “Unable to carry out the command,” 345
 - from undefined aggregation, 60
 - “undo command won’t be available because operation is too large,” 67
 - “Unexpected Error 35012,” 347
 - “The VBA project in the database is corrupt,” 346, 347
 - warning, suppressing, 333
 - “Wrong data type for parameter,” 412
 - “You do not have the necessary permissions to open this object,” 347
 - Microsoft Access database engine (ACE), 340
 - “Microsoft Access has encountered a problem” message, 346
 - “The Microsoft ACE database engine cannot find the input table ...” message, 346
 - “The Microsoft ACE database engine cannot open the file” message, 346
 - “Microsoft ACE database engine could not find object MSysDB” message, 346
 - “The Microsoft ACE database engine could not find the object” message, 346
 - “The Microsoft ACE database engine stopped the process ...” message, 346
 - Microsoft Office Security Options dialog box, 278
 - Microsoft web site, 351
 - Mid function, 112, 113, 114, 117, 374–375
 - Min function, 58, 386
 - minimum value, DMin function to return, 211
 - Minute function, 375
 - MIRR function, 375–376
 - mode of dataset, 223, 225–226
 - modules
 - creating for storing custom functions, 315
 - creating in VBA, 398
 - Month function, 139–140, 376
 - MonthName function, 376
 - months, displaying in month order or alphabetic order, 89
 - “MSAccess can’t open the table in datasheet view” message, 345
 - MsgBox action, 282, 300
 - MsgBox function (VBA), 400
 - “MSysCompactError” message, 346
- N**
- Name property of controls on form, 321
 - names
 - avoiding spaces in, 287
 - brackets [] for form objects, 324
 - of columns, aliases for, 54–55
 - for fields, 19
 - for functions, 314, 317
 - for macros, 282
 - naming convention, 285–288
 - natural logarithms, raising base of, 365

- navigation pane, 16
- nesting
 - IIf function, 163–164
 - queries, 196
- net present value, 377–378
- New Query dialog box, 79, 98
- 1900 system, for storing dates, 134
- normalizing database design, 340
- “Not a valid alias name” message, 412
- Not operator, in query, 47
- Now function, 377
- NPer function, 377
- NPV function, 377–378
- null values
 - aggregate functions, 57–58
 - basics, 26, 102–103
 - calculation errors, 131–133
 - function to set as another value, 378
 - preventing errors from, 218
- number criteria, for domain aggregate functions, 212–213
- Number data type, 19
- number fields, Null values in, 103
- number sign (#)
 - to identify Date/Time criteria, 45, 176
 - for Like operator, 180
- numeric parameters, passing from form, 335
- numeric value, converting to string, 387
- NZ function, 132–133, 218, 378
- O**
- objects
 - Description property, 288–289
 - output as e-mail attachment, 285
 - Office Web Components, 242
 - Office XP, Access PivotTable and PivotChart components, 242
 - OLE Object data type, 20
 - On Click event, 322
 - one-to-many relationship, 34
 - one-to-one relationship, 34
 - online resources, 351
 - on-the-fly analysis, sorting and filtering, 27
 - OpenDataAccessPage action,
 - trusted database requirement for, 278
 - OpenDiagram action, trusted database requirement for, 278
 - OpenForm action, 283
 - OpenFunction action, trusted database requirement for, 278
 - opening database, preventing AutoExec macro when, 302
 - opening tables in Access
 - in Datasheet view, 16, 17
 - in Design view, 17, 18
 - OpenModule action, trusted database requirement for, 278
 - OpenQuery action
 - basics, 283, 299
 - versus RunSQL method, 331
 - OpenReport action, 283
 - OpenStoredProcedure action,
 - trusted database requirement for, 278
 - OpenTable action, 281–282, 283
 - OpenView action, trusted database requirement for, 278
 - “Operation failed too many indexes ...” message, 346
 - “Operation invalid without current index” message, 346

- “Operation must use an updatable query” message, 78, 413
 - operators
 - combining parameters with, 153
 - conditional, 163
 - precedence, calculation errors, 130–131
 - queries with, 46–48
 - Or operator in query, 46
 - ORDER BY clause (SQL), 183, 198
 - order of operator precedence, calculation errors, 130–131
 - “Out of memory” message, 412
 - outer joins, 178–179
 - outputting data, macro actions for, 284–285
 - OutputTo action, 284
 - “Overflow” message, 412
 - overlapping windows view, switching to, 35
 - overwriting table, accidental, with make-table query, 62
- P**
- padding strings, for specific character count, 114–115
 - parameter queries
 - combining parameters with operators, 153
 - combining parameters with wildcards, 154–155
 - ground rules, 151–152
 - how it works, 151
 - multiple conditions, 152–153
 - parameter prompt for multiple entries, 157–158
 - parameters as calculation variables, 155
 - parameters as function arguments, 156
 - parentheses, for subqueries, 197, 199
 - parsing errors, Access, 413–416
 - parsing strings
 - common errors, 413–416
 - using character markers, 116–119
 - Partition function, 235, 237, 378–379
 - password, for Windows Task Scheduler, 305
 - Paste Table As dialog box, 100
 - payment for annuity, calculating, 379
 - percent of total, domain aggregate functions to calculate, 214
 - percentage, converting numeric expression to, 367
 - percentile ranking, 231–233
 - performance
 - AutoFilter, 9
 - Excel versus Access, 4
 - periods, number for annuity, 377
 - phone number, transforming to standard format, 112–113
 - pivot charts
 - Access versus Excel, 269
 - adding data labels, 271
 - category area, 266–267
 - creating, 268–269
 - data area, 265, 266
 - filter area, 267
 - formatting, 269–271
 - series area, 265, 266
 - Pivot Table Web Component, 248
 - pivot tables
 - anatomy
 - Column area, 245
 - Filter area, 245

- pivot tables, anatomy (*continued*)
 - Row area, 244
 - Totals and Detail area, 243–244
 - basics, 10, 242–243
 - capabilities of, 241, 242–243
 - creating, 246–249
 - creating with details, 250–252
 - dragging fields between areas, 250
 - options
 - adding calculated total, 261–264
 - basics, 254–255
 - captions for fields, 255–256
 - date groupings, 259–260
 - expanding and collapsing fields, 255
 - filtering for top and bottom records, 260–261
 - grouping data, 256–258
 - sorting data, 256
 - outputting raw data to separate worksheet, 253
 - saving, 252–253
 - scalability, 4
 - sending from Access to Excel, 253
- PivotTable Component, 242
- PivotTable view, 252
- Pmt function, 379
- power loss, database corruption, 350
- PPmt function, 380
- precedence of operators, calculation errors, 130–131
- present value of annuity, 380–381
- presentation, separation from data, 7–8
- primary key
 - basics, 23, 26
 - Import Spreadsheet Wizard, 30
 - indexes, 341–342
 - for unique record, evaluating duplicates, 101- principal payment, for specified period of annuity, 380
- PrintOut action
 - basics, 284
 - trusted database requirement for, 278
- processing data in background, 330–337
- productivity, macros, 275
- /profile command line switch, 307
- program flow functions
 - Choose function, 356–357
 - IIf function, 369
 - Switch function, 389–390
- proper case, converting text to, 107
- properties
 - of objects, referencing, 324
 - for scheduled tasks, 305
- Properties dialog box
 - for field, Calculation tab, 262
 - for objects, 288
 - for pivot charts, General tab, 269–270
- Property Sheet dialog box
 - Column Headings attribute, 89–90
 - of command button, Event tab, 322
 - for Field Properties, 55
 - of query, 253
 - of text box, 321
 - Top Values property, 184–185
- PV function, 380–381
- /pwd command line switch, 307

Q

 - QBD (Query by Design), 38
 - QBE (Query by Example), 38
 - quality control, macros, 275

- quarters, grouping dates into, 143–144
- quartile, getting second from dataset with one query, 206–208
- quartile standing of record, 233–234
- queries. *See also* SELECT statement (SQL)
 - aggregate queries
 - creating, 52–53
 - for descriptive statistics, 222–223
 - versus domain aggregate functions, 208–209
 - error from, 413
 - on make-table query, 64
 - update query failure, 78
 - append queries
 - creating, 71–72
 - hazards of, 69–70
 - INSERT INTO statement for, 187
 - overview, 68–72
 - reasons to use, 68–69
 - to remove duplicate records, 101
 - RunSQL method for, 332
 - subquery in, 205
 - for top ten customers list, 297
 - basics, 8, 11–12
 - creating, 52
 - Default View property of, 253
 - delete queries
 - basics, 65–68, 188
 - creating, 67–68
 - RunSQL method for, 332
 - subquery in, 206
 - for top ten customers list, 297
 - DoCmd action to run, 322
 - dragging into Macro window, 290
 - executing saved from code, 322
 - exporting results, 49
 - filtering results, 42–43
 - macro actions for manipulating, 283
 - make-table, 62–64
 - make-table queries
 - aggregate queries on, 64
 - basics, 62–64, 102
 - creating, 63–64
 - creating columns on the fly, 64
 - with established set of random records, 231
 - macro for, 281
 - RunSQL method for, 332
 - saving crosstab query in, 84
 - SELECT . . . INTO statement for, 187
 - subquery in, 205
 - for top ten customers list, 296–297
 - of multiple tables, 43–44
 - nesting, 196
 - with operators, 46–48
 - output to Excel without saving anywhere, 48
 - passing data from form to, 320–324
 - reducing number of objects with VBA, 330
 - refining, 45–46
 - sorting results, 40–41
 - top ten errors, 411–413
 - update queries
 - basics, 74–78
 - creating, 75–76
 - expressions in, 77
 - to fill in Null fields, 103
 - hazards of, 75
 - RunSQL method for, 332
 - with SQL statement, 187
 - subquery in, 206
 - what it is, 37
 - Query by Design (QBD), 38

- Query by Example (QBE), 38
 - query design grid
 - for crosstab queries, 85
 - Show row, 342
 - Query Design view
 - basics, 38, 39, 57
 - help, 351
 - query errors in Access, top ten, 411–413
 - query execution strategy, 340
 - query grid, 39, 40
 - query performance optimization
 - Access Query Optimizer, 339–340
 - by improving design, 342–343
 - indexes on appropriate fields, 341–342
 - normalizing database design, 340
 - question mark (?), for Like operator, 180
 - Quit action
 - basics, 283, 301
 - trusted database requirement for, 278
 - quotes, for text in SQL statement, 176
- R**
- RAM (random access memory), Excel, 4, 9
 - random number, generating, 383
 - random records, established set for make-table queries, 231
 - random sampling, from datasets, 229–230
 - ranking
 - by percentile, 231–233
 - quartile standing of record, 233–234
 - records in dataset, 223, 224–225
 - Rate function, 381
 - raw data for pivot table, output to worksheet, 253
 - read ahead cache, 349
 - read-only database
 - opening database as, 307
 - update query failure, 78
 - “Record is deleted” message, 345
 - records in Access tables
 - basics, 17
 - Create tab, Macro button, 280
 - custom functions for testing, 313
 - DCount function to return total number in domain, 211
 - deleting
 - based on records from another, 67–68
 - rows in a dataset, 188
 - inserting, 187
 - losing during append process, 69
 - for totals, adding to dataset, 72–74
 - using value in function from previous record, 217–218
 - records in dataset, ranking, 223, 224–225
 - redundant data, removing when normalizing, 340
 - referential integrity, 36–37
 - relational databases
 - versus flat-file format, 31–33
 - importance of, 30–31
 - types of relationships, 34–36
 - removable media, for database storage, 350
 - removing duplicate records, 100–101
 - Rename action, trusted database requirement for, 278
 - repairing database, 343, 348–349
 - Replace function, 111, 382

replacing text, 110–111
 Replication ID data type, 20
 report modules, 398
 reports in Access
 basics, 8, 12
 macro actions for manipulating, 283
 reproducibility in data analysis, 276
 Required property, 26
 ribbon. *See* application ribbon
 Right function, 112, 113, 114, 115, 117, 382–383
 right join, 178–179
 Rnd function, 229–230, 383
 /ro command line switch, 307
 Round function, 139, 383–384
 rows in table. *See* records in Access tables
 RTrim function, 110, 392
 RunApp action, trusted database requirement for, 278
 RunCode action, 284, 404
 RunCommand action, trusted database requirement for, 278
 RunMacro action, 284, 299, 300
 running count, creating, 215–216
 RunSavedImportExport action, trusted database requirement for, 278
 RunSQL action
 basics, 284
 to begin macro, 280
 trusted database requirement for, 278
 RunSQL method
 anatomy, 332
 basics, 331–335
 suppressing warning messages, 333

S

safe zone, directory as, 279
 sample database, frmMktRpts form, 324–325
 Save action, trusted database requirement for, 278
 Save As dialog box, 23, 407
 saving
 crosstab query in make-table query, 84
 functions, 403–404
 pivot tables, 252–253
 scalability, 4–5
 Scheduled Task Wizard, 303
 Scheduled Tasks, 302
 scheduling
 macros to run nightly, 301–309
 macros to run nightly with AutoExec, 301–306
 tasks using command line, 307–309
 Second function, 384
 security features in Access 2007
 macros, 277–279
 VBA procedures, 312
 SELECT . . . INTO statement, for make-table queries, 187
 select query, creating, 37–40
 SELECT statement (SQL)
 selecting specific columns, 175–176
 WHERE clause, 176
 SELECT TOP PERCENT statement (SQL), 186
 SELECT TOP statement (SQL), 184–186
 SendKeys action, trusted database requirement for, 278
 SendObject action, 285
 separation of data and presentation, 7–8

- SetValue action, trusted database requirement for, 278
- SetWarnings macro actions
 - basics, 277–278, 283, 290, 299, 333
 - trusted database requirement for, 278
- Sgn function, 384
- shared environment, VBA for, 330
- shared processing, Access versus Excel, 10
- shortcut on Desktop, for command line, 309
- Show row, check box, Where clause, 61
- Show Table dialog box, 38
- ShowToolBar action, trusted database requirement for, 278
- Simpson, Alan (*Access 2007 VBA Programming For Dummies*), 397
- Sin function, 385
- Single data type, 20
- SLN function, 385
- sorting
 - by capitalization, 108–109
 - crosstab queries, 89–90
 - indexed fields for, 342
 - for on-the-fly analysis, 27
 - ORDER BY clause (SQL) for, 183
 - pivot table data, 256
 - query results, 40–41
 - tables in Access, 27
- Sorting and Filtering menu, 27
- Space function, 385–386
- spaces
 - leading or trailing, deleting from strings, 109–110, 392
 - in names, 287
 - in SQL statement, 337
 - “Specify the table containing the record you want to delete” message, 68
- spreadsheets, exporting and importing data, 285
- SQL (Structured Query Language)
 - for action queries, 187–188
 - ADD clause to add column, 192
 - aggregate functions, 386–387
 - ALTER COLUMN clause, 192
 - ALTER TABLE statement, 191–193
 - basics, 38
 - CREATE TABLE statement, 191
 - creating aliases with AS clause, 183–184
 - DROP COLUMN clause, 193
 - feeding string to message box, 336
 - GROUP BY clause
 - basics, 182
 - for frequency distribution by group, 235
 - query optimization, 342
 - versus SELECT DISTINCT, 181–182
 - HAVING clause, 182–183
 - joins, 177–178
 - Like operator, 180–181
 - macro action to run string, 284
 - merging datasets with UNION operator, 189–191
 - ORDER BY clause for sorting, 183
 - passing statement as variable, 333–334
 - passing user-defined parameters from form to, 334–335
 - SELECT statement, 175–176
 - SELECT TOP PERCENT statement, 186

- SELECT TOP statement, 184–186
- selecting unique values and rows
 - without grouping, 181–182
- subqueries
 - with action queries, 205–206
 - as analytical process layers, 195
 - calculated fields impact on performance, 343
 - with comparison operators, 201–202
 - correlated subqueries, 203–205
 - error from, 413
 - as expressions, 202
 - ground rules, 197–198
 - IN operator, 201
 - NOT IN operator, 201
 - reasons to use, 197
 - update query failure, 78
 - without typing SQL statements, 198–200
- TRANSFORM statement for creating crosstabs, 188
- troubleshooting statement in VBA, 335–337
- SQL view, switching to, 333
- Sqr function, 387
- square brackets ([])
 - for column names with spaces, 176
 - for field names in calculations, 133
 - for form object names, 324
 - for Like operator, 180
 - for parameter query criteria, 150
- square root, 387
- standard deviation, function to return, 58, 211–212
- standard module, 398
- statistics, descriptive versus inferential, 221
- StDev function, 58, 386
- StopMacro action, 284, 294, 300
- Str function, 387
- StrConv function, 107, 388
- String function, 388–389
- strings
 - & (ampersand) for joining, 105, 114
 - adding text in key positions within, 112
 - changing case, 107
 - concatenating, for variable, 334
 - converting numeric value to, 387
 - converting to ASCII code, 356
 - converting to date, 361, 362
 - converting to lowercase, 373
 - converting to time value, 391–392
 - deleting leading and trailing spaces, 109–110
 - determining length, 374
 - as Format function return value, 144
 - padding, for specific character count, 114–115
 - parsing using character markers, 116–119
 - searching for string within, 117
- StrReverse function, 389
- Structured Query Language. *See* SQL
- subqueries
 - with action queries, 205–206
 - as analytical process layers, 195
 - basics, 196–208
 - calculated fields impact on performance, 343
 - with comparison operators, 201–202
 - correlated subqueries, 203–205
 - error from, 413
 - as expressions, 202

- subqueries (*continued*)
 - ground rules, 197–198
 - IN operator, 201
 - NOT IN operator, 201
 - reasons to use, 197
 - update query failure, 78
 - without typing SQL statements, 198–200
- subselect queries, 196
- substring, replacing with other substring, 382
- subtype codes, 394–395
- Sum function, 53, 57, 386
- sum-of-years' digits depreciation, 390
- Switch function
 - basics, 166–167, 389–390
 - versus IIF function, 167–168
 - for quartile standing, 233
- SYD function, 390
- syntax, errors from, 413

T

- tabbed documents view, 35
- "Table 'TempMSysAccessObjects' already exists" message, 345
- tables in Access
 - alias for, 184
 - basics, 8, 11
 - cascading updates and deletes, 37
 - creating
 - with Design view, 21–23
 - field properties, 24–26
 - planning, 20–21
 - primary key, 26
 - for query results, 62–64
 - data types, 19–20
 - fields, 17
 - foreign keys, 34
 - importing data
 - basics, 28–29
 - from Excel spreadsheet, 29–30
 - from text file, 30
 - Indexed property, 341
 - linking data to, 28
 - macro actions for manipulating, 283
 - maximum columns, 5
 - number of records in, 17
 - opening
 - in Datasheet view, 16, 17
 - in Design view, 17, 18
 - problems for storing calculated results, 122
 - records, 17
 - referential integrity, 36–37
 - relationship types, 34–36
 - saving and naming, 23
 - sorting and filtering, 27
 - splitting data into separate, 33
 - templates for, 23
- tabs in ribbon. *See* application ribbon
- Tan function, 390
- Task Manager, Access shutdown, 350
- task pane, 15, 16
- task scheduling, using command line, 307–309
- templates, for tables, 23
- temporary tables
 - for analytical process, 195
 - query optimization, 343
- text. *See also* strings
 - criteria for domain aggregate functions, 212–213
 - finding and replacing, 110–111

- Text data type
 - basics, 19, 22
 - setting Field Size, 24
- text files
 - exporting and importing data, 285
 - importing to Access tables, 30
- textual parameters, passing from form, 334
- “There was an error executing the command” message, 345
- “This database has been converted from a prior version of Microsoft Access...” method, 346–347
- “This database is in an unrecognized format” message, 347
- “This Recordset is not updateable” message, 78, 413
- Time function, 391
- TimeSerial function, 391
- TimeValue function, 391–392
- today’s date, function for, 135, 358, 377
- top records, filtering pivot table for, 260–261
- top ten customers list, macros for, 296
- top ten query errors in Access, 411–413
- Top Values property, for mode of dataset, 226
- totals
 - activating in design grid, 52–53
 - adding row to dataset, 72–74
 - calculated, adding to pivot table, 261–264
 - DSum function for sum value of field, 210, 364
- totals query, optimizing, 342
- trailing spaces
 - deleting from strings, 109–110
 - removing, 392
- TransferDatabase action
 - basics, 284
 - trusted database requirement for, 278
- TransferSharePointList action, trusted database requirement for, 278
- TransferSpreadsheet action
 - basics, 285
 - trusted database requirement for, 278
- TransferSQLDatabase action, trusted database requirement for, 278
- TransferText action
 - basics, 285
 - trusted database requirement for, 278
- TRANSFORM statement, for creating crosstabs (SQL), 188
- transparency of analytical processes, 6–7
- Trim function, 110, 392
- troubleshooting. *See also* messages
 - database that can’t be opened, 345–347
 - SQL statement in VBA, 335–337
- True, from comparison operation, 201–202
- trusted database, 277
- tutorials, 351
- Type Conversion Failure, 69
- “Type mismatch” message, 412
- TypeName function, 392–393
- typing mistakes, custom functions to reduce, 313

U

UCase function, 107, 393
 “Unable to carry out the command” message, 345
 uncorrelated subqueries, 203
 “undo command won’t be available because operation is too large” message, 67
 undoing append action, 70
 “Unexpected Error 35012” message, 347
 UNION operator (SQL), merging datasets with, 189–191
 union queries
 error from, 413
 update query failure, 78
 Unique Values property errors, 413
 update query failure, 78
 updatable datasets, 78
 update queries
 basics, 74–78
 creating, 75–76
 expressions in, 77
 to fill in Null fields, 103
 hazards of, 75
 RunSQL method for, 332
 with SQL statement, 187
 subquery in, 206
 UPDATE statement, with SET, 187
 updates, cascading, 37
 upper camel case, for object names, 287
 uppercase characters, converting text to, 107, 393
 /user command line switch, 307
 user-defined functions, 312. *See also* custom functions (VBA)

user-defined parameters, passing from form to SQL statement, 334–335
 user ID, for Windows Task Scheduler, 305
 utility, using field as, 58–59

V

Val function, 394
 Validation Rule Violation, by append query, 69–70
 Var function, 58, 386
 variables
 assigning value to, 402–403
 declaring in VBA, 401–402
 passing SQL statement as, 333–334
 variance, functions to return, 211–212
 VarType function, 394–395
 VBA. *See* Visual Basic for Applications
 “The VBA project in the database is corrupt” message, 346, 347
 Visual Basic Editor
 entering action, 322
 help, 351
 opening, 317, 327
 Visual Basic for Applications (VBA)
 assigning value to variable, 402–403
 for automation, 275
 basics, 12–13
 benefits, 311, 330
 compiling function, 403
 creating standard module, 398
 creating function, 399
 custom functions
 basics, 312–313
 creating, 313–316

- declaring variable, 401–402
 - learning from Access, 407–409
 - procedure for function, 399–400
 - running function in macro, 404
 - running function from form, 405–406
 - RunSQL method, 331–335
 - saving new function, 403–404
 - testing function, 401
 - troubleshooting SQL statement in, 335–337
 - VLOOKUP function (Excel), 33
- W**
- warning messages, suppressing, 333
 - web resources, 351
 - Weekday function
 - basics, 139–140, 395
 - to filter non-workdays, 141
 - WeekdayName function, 396
 - WHERE clause (SQL), 58–59, 60–61, 176
 - wildcards
 - combining parameters with, 154–155
 - in form for query data, 323
 - for Like operator, 180–181
 - in SELECT statement, 176
 - Windows Control Panel, 302
 - Windows Task Scheduler
 - basics, 302–306
 - for macros, 301
 - workdays, queries for only, 140–141
 - workstation, locking, 306
 - writing to database, service interruption and corruption, 349–350
 - /wrkgrp command line switch, 307
 - “Wrong data type for parameter” message, 412
- X**
- /XMacroName command line switch, 307
- Y**
- Year function, 139–140, 396
 - Yes/No data type, 20
 - “You do not have the necessary permissions to open this object” message, 347
- Z**
- zero (0), IIf function to bypass, 160–161
 - ZIP disk, for database storage, 350
 - Zoom dialog box, 199

