

# Index

## • Symbols •

' (apostrophe), 52, 83  
 ! (bang character), 81, 155, 359  
 : (colon), 290  
 := (colon equal sign), 45  
 , (comma), 38, 42, 43  
 \_ (continuation character), 156–158  
 . (dot), 79, 81, 359  
 = (equal sign), 80  
 ! (exclamation point), 138  
 \* (multiplication operator), 106  
 () (parentheses)  
   checking, 275–276  
   for ending procedure, 37, 42, 353  
 | (pipe), 63  
 + (plus sign), 44, 106, 157  
 # (pound character), 83  
 ? (question mark), 79  
 " (quotation marks), 58, 83, 353  
 [] (square brackets)  
   in Access, 91  
   as representing argument, 40, 41  
   as representing name, 154–155  
   typing, 353

## • A •

*Access 2003 All-in-One Desk Reference For Dummies* (Alan Simpson, Margaret Levine Young, Alison Barrows), 9  
*Access 2003 For Dummies* (John Kaufeld), 9  
 Access (Microsoft)  
   class module, 12–15  
   client-server relationship and, 297–303

  database window, 10  
   description of, 1  
   11.0 Object Library, 31  
   Help system, 354  
   learning before using VBA, 351  
   Modules container, 10  
   Query menu, 122  
   references for learning about, 9  
   standard module, 12–13  
   switching between Visual Basic editor  
   and, 15–16  
 accessing Object library, 317–319  
 Action Arguments, 311–312, 315  
 action query  
   hiding warning message, 125–126  
   on one record, 136  
   overview of, 121–123  
 Add Procedure dialog box, 36, 37  
 address, correcting case of with  
   PCase() function, 248–252  
 ADO (ActiveX Data Objects), 141  
 AdOpenDynamic cursor type, 145  
 After Focus event, 89  
 After Insert Event form event, 98  
 After Update event, 220  
 All tab (Properties sheet), 185, 203  
 AllForms collection, 149  
 AllTables collection, 209  
 Alt+F11 (switch between Access and Visual Basic editor), 16, 354  
 Alt+Q (close Visual Basic editor), 15  
 AND operator, 67  
 apostrophe ('), 52, 83  
 appearance of object, changing  
   color, 99–103  
   font or style of text, 103  
   special effects, 103–104  
   With...End With statement, 104–105

## 372 Access VBA Programming For Dummies

append query, 122, 131–132  
 appending record to table  
   overview of, 131–132  
   with query, 133–134  
   single, with SQL, 132–133  
 application modal, 178  
 Application object  
   description of, 319–320  
   Outlook, 326  
 argument  
   CursorType (recordset), 142–143, 145  
   definition of, 40  
   function and, 244–245  
   Help page and, 43–45  
   keyword support for, 41  
   LockType (recordset), 143  
   MsgBox() keyword, 43–45, 177–179  
   named, 45  
   OpenForm method of DoCmd object,  
     107–108  
   order of, 45  
   parameters and, 161  
   square brackets ([]) and, 40, 41  
   Sub procedure, 56  
   syntax for, 55  
   title, 44  
   value for, 42  
 argument list, 55  
 array, storing data in, 58–60  
 ASCII number, 191  
 asking question of user, 362–363  
 Automation technology, 28, 317

### • B •

BackColor property, 100  
 back-end database table, 298, 299, 300  
 backing up data, 135  
 BackStyle property, 101  
 bang character (!), 81, 155, 359  
 Barrows, Alison, *Access 2003 All-in-One Desk Reference For Dummies*, 9  
 Beep method of DoCmd object, 81–82

Before Update event, 89  
 binding dialog box to table, 184  
 blank space, inserting in code, 157  
 BOF property, 145  
 book, Web site for, 5  
 bookmark, 326, 327  
 Boolean data type, 53, 62  
 BorderColor property, 100  
 BorderStyle property, 101  
 Bound Column property, 230, 232–233  
 bound control, adding to form, 187  
 breaking long line of code, 156–158  
 breakpoint  
   clearing, 284–285  
   setting in code, 280–284  
 bug, definition of, 267  
 Build button (Design view), 241, 242  
 Building a List of Report Names  
   listing, 194  
 button  
   default, for message box, 178–179  
   On Click event and, 87  
 buttons argument of MsgBox()  
   keyword, 43–44, 177–179  
 Byte data type, 53, 62

### • C •

calling procedure  
   from event, 170–172  
   overview of, 18  
 changing. *See also* appearance of object,  
   changing  
   contents of control, 360  
   control type, 204  
   table record, 134–136  
   value of property, 80  
 checking  
   parentheses, 275–276  
   whether form is open, 358  
 class, definition of, 14, 31, 76  
 Class icon, 78

- class module (Access)
  - description of, 12–13, 87
  - finding, 13–15
  - Me term, 155
  - Project Explorer and, 24
- Classes list (Object Browser), 31
- clearing breakpoint, 284–285
- client, definition of, 297
- Close method of DoCmd object, 109
- closing
  - form, 109
  - Object Browser, 33
  - recordset, 146
  - table through VBA, 130–131
  - Visual Basic editor, 15–16
- code. *See also* listings; syntax
  - automating task and, 12
  - blank space, inserting in, 157
  - breaking long line of with continuation character (`_`), 156–158
  - in class module, 14
  - commenting, 52–53
  - conventions for, 2
  - converting query to, 129
  - copying, 355
  - creating in pieces, 265
  - definition of, 11
  - encapsulation of, 218–219, 221
  - linking to external data through, 305–307
  - modifying existing, 46–48, 57, 123–125, 153–154
  - object and event for, choosing, 92–95
  - `PaymentMethod_AfterUpdate()` procedure, 93–95
  - recordset, creating, 139–140
  - sample, acquiring, 51
  - slowing down, 280–284
  - typing, 27–28
- Code window (Visual Basic editor)
  - Help methods in, 84
  - overview of, 15, 16, 26–28
  - shortcut keys, 367–369
  - viewing existing code in, 153–154
- CodeContextObject, 155
- collection
  - AllForms, 149
  - AllTables, 209
  - Count property, 79, 147–148
  - CurrentProject.AllForms, 358
  - CurrentProject.AllReports, 190
  - enumerating, 147–153
  - Forms, 72, 73, 79, 149, 358–359
  - looping through, 147–148
  - object compared to, 72–74, 148
- colon (:), 290
- colon equal sign (:=), 45
- color
  - for dialog box, 186
  - of object, changing, 99–103
- Color Builder, 100–101
- Column Count property, 232
- combo box
  - creating, 189–190
  - description of, 188–189, 201–202
  - drop-down menu, customizing, 195
  - dynamic drop-down list for, building, 190–194
  - field names, listing, 204–206
  - hidden values in, 229–233
  - linking lists, 217–219
  - linking lists across forms, 223–229
  - properties, 203
  - as quick find tool, 233–236
  - self-referential, creating, 237–239
  - table/query field values, listing, 213–217
  - text options, listing, 207–213
  - unbound control, adding to, 202–203
  - updating, 224–226, 361
  - updating from table, 222
  - updating report names in, 221–222
- Combo Box Wizard, 231–232, 234–235, 238
- comma (,), 38, 42, 43
- Command Button Wizard, 288–289
- commenting code, 52–53
- comparison operators, 66–67
- compilation or compile time, 269

# 374 Access VBA Programming For Dummies

- compile error
  - cause of, 269
  - description of, 270, 271–273
    - Expected: end of statement message, 274
    - Expected: expression message, 273–274
    - Expected: list separator or ) message, 274–275
    - message example, 28, 272
    - understanding message, 271
- compiling line of code, 28
- concatenating strings, 157
- condition, description of, 63
- conditional expression, 66–67
- connection
  - closing, 146
  - defining, 140–141
  - to external program, 321–322
- constant
  - buttons argument of MsgBox()
    - keyword, 178–179
  - color, 100
  - definition of, 38, 43
  - list of, 39
  - storing data in, 58
- Constant icon, 78
- continuation character (`_`), 156–158
- control. *See also* combo box; list box
  - adding to dialog box, 186–188
  - bound, adding to form, 187
  - changing contents of, 360
  - changing type of, 204
  - description of, 73
  - enabling or disabling, 90–91
  - event and, 89
  - filling with data, 105–107
  - locking and unlocking, 96
  - moving cursor to, 359–360
  - naming, 203
  - on open form, referring to, 359
  - requiring with every new record, 238–239
  - showing or hiding, 95–96
  - spin box, creating, 195–198
  - unbound, adding to form, 187, 202–203
  - updating on separate form, 228–229
  - Visible property, 79–80
- Control Wizards
  - adding control to dialog box and, 187
  - Combo Box Wizard, 231–232, 234–235, 238
  - error-handling code and, 288–289
- Control Wizards button
  - Design view, 17
  - Toolbox, 231
- converting
  - linked table to local table, 300
  - macro to VBA code, 313, 314
  - query to code, 129
- CopyFromRecordset method (Excel), 344
- copying
  - code from Web, 46–47, 355
  - data before querying, 135
  - data before testing, 251
  - SQL statement into VBA code, 123–125
  - table or query results to Excel
    - worksheet, 344–347
- CopyObject action, 314
- Count property of collection, 79, 147–148
- CREATE TABLE statement (SQL), 129–130
- Ctrl+C (Copy), 46
- Ctrl+F8 (Run to Cursor), 283
- Ctrl+Shift+F8 (Step Out), 283, 284
- Ctrl+V (Paste), 46
- Currency data type, 53, 62
- CurrentProject.AllForms
  - collection, 358
- CurrentProject.AllReports
  - collection, 190
- cursor
  - moving to control, 359–360
  - positioning, 38, 91–92
- CursorType argument (recordset), 142–143, 145
- Customer Lookup query, 230–231, 234

## • D •

- DAO (Data Access Objects), 142
- data
  - backing up, 135
  - copying before testing, 251
  - form control, filling with, 105–107
  - importing from external database, 303–305
  - linking to external through code, 305–307
  - passing to function, 244–245
  - passing to procedure, 55–57, 164
  - recordset, filling with, 142–143
  - storing in combo box, 232–233
- Data Access Objects (DAO), 142
- Data tab (Properties sheet), 189
- data types, 53–55, 62
- database. *See also* recordset; SQL (Structured Query language); table back-end and front-end, 298, 299, 300
  - importing data from external, 303–305
  - objects and, 85
  - splitting into two files, 297
- Database Splitter, 297–303
- DataMode argument of OpenForm
  - method of DoCmd object, 108
- Datasheet view of query, 138
- Date data type, 53
- Date() function, 56
- date, literal, 83
- Date/Time data type, 62
- Debug toolbar, 284
- debug window (Visual Basic editor), 25–26
- Debug↔Clear All Breakpoints, 284
- debugging
  - compile errors, 271–276
  - definition of, 267
  - logical errors, 276–285
  - shortcut keys for, 370
- Debug.Print statement
  - checking variable with, 277–280
  - seeing name of object with, 150
- Debug↔Step Into, 283
- Debug↔Toggle Breakpoint, 281
- Decimal data type, 54
- decision-making
  - comparison operators, 66–67
  - If . . . End statement, 67–68
  - procedure and, 128
  - Select Case block, 68–69
- declarations area of module, 60–61
- declaring
  - array, 59
  - object variable, 152, 321
  - variable, 165
- Default Method icon, 78
- Default Property icon, 77
- Default Value property (combo box and list box), 203
- Delete Event form event, 98
- Delete query, 122, 134–137
- deleting
  - table record, 134–136
  - table through VBA, 130–131
- delimiting literal text and dates, 83
- dependency, 218
- Design view
  - Build button, 241, 242
  - combo box sample in, 190
  - Control Wizards button, 17
  - Detail band, 186
  - dialog box sample in, 187
  - form events in, 96–97
- designing message box, 177–180
- Detail band (Design view), 186
- Details pane (Object Browser), 31
- detecting right-click, 198–199
- dialog box
  - controls, adding, 186–188
  - converting form to, 182–183
  - form properties, setting, 184–186
  - overview of, 175
  - storing settings, 183–184
- Dim statement, 152
- disabling form control, 90–91

## 376 Access VBA Programming For Dummies

- displaying
    - control, 95–96
    - custom message, 361–362
    - Immediate window, 25
    - properties, 75–76
    - toolbar, 21
  - docking Code window, 27
  - DoCmd (do command) object
    - Beep method, 81–82
    - Close method, 109
    - description of, 32
    - methods for forms, 111–113, 364–365
    - OpenForm method, 82, 107–108, 357–358
    - TransferDatabase method, 304–307
  - DoCmd.RunSQL statement, 124, 125, 146
  - Do...Loop block, 62–63
  - dot (.), 79, 81, 359
  - DOT file, 327
  - Double data type, 54, 62
  - drop-down menu
    - customizing, 195
    - dynamic, building, 190–194
    - static versus dynamic, 190
- **E** ●
- element of array, 58
  - e-mail, sending via Outlook, 322–326
  - enabling form control, 90–91
  - encapsulation, 218–219, 221
  - Enter key and typing code, 27–28
  - Enum icon, 78
  - enumerating collection
    - For Each loops, 149–151
    - object, using shorter name for, 152–153
    - overview of, 147–148
  - EOF property, 145
  - equal sign (=), 80
  - error handler
    - creating, 287–290
    - writing, 290–294
  - errors
    - compile, 271–276
    - logical, 276–285
    - runtime, 285–294
    - types of, 270–271
  - event
    - After Focus, 89
    - After Insert Event form event, 98
    - After Update, 220
    - Before Update, 89
    - calling procedure from, 170–172
    - for code, choosing, 92–95
    - Delete Event form event, 98
    - form, responding to, 96–99
    - Load Event form event, 98
    - On Change, 89
    - On Click, 87, 89, 188, 198–199
    - On Close form event, 98
    - On Current form event, 98
    - On Insert, 226
    - On Load, 190, 208, 219
    - On Mouse Down, 89, 198
  - Event icon, 78
  - Events tab (Properties sheet), 88, 96
  - Excel (Microsoft)
    - code to copy form data to worksheet, 338–347
    - interacting with, 336
    - macro, running from Access, 347–348
    - query and form, creating, 337–338
    - worksheet, creating, 336–337
  - exclamation point (!), 138
  - execute, definition of, 12
  - existing code, modifying
    - argument list and, 57
    - copying and pasting from Web, 46–47
    - For Each...Next loop and, 153
    - importing standard module, 47–48
    - overview of, 46, 48, 153–154
    - SQL statement into VBA code, 123–125
  - Expected: end of statement error message, 274

- Expected: = error message, 271–272
  - Expected: expression error message, 273–274
  - Expected: list separator or ) message, 274–275
  - exporting
    - interactively, 311
    - with macro, 311–313
  - exposing object, 28–29
  - expression
    - conditional, 66–67
    - testing in Immediate window, 26, 42–43
  - Expression Builder, 241
- F •**
- F1 (Help), 39, 356
  - F2 (open Object Browser), 30
  - F4 (Properties sheet), 74
  - F8 (Step Into), 283
  - Fancy SkipLabels Dialog Box
    - code for, 220
    - overview of, 217–218
  - field in recordset, referring to, 145–146
  - field name
    - listing in combo box or list box, 204–206
    - referring to, 154–155
  - File↔Close, 15
  - File↔Export, 311
  - File↔Get External Data↔Import, 47
  - filling
    - form control with data, 105–107
    - recordset with data, 142–143, 166–170
  - FilterName argument of OpenForm
    - method of DoCmd object, 107
  - focus, giving control, 91
  - font, changing, 103
  - For Each...Next loop, 149–151, 153, 191
  - ForeColor property, 100, 103
  - form
    - adding related record to another table, 109–111
    - appearance of object, changing, 99–107
    - class module, opening, 14–15
    - class procedures, 87–89
    - closing, 109
    - control, enabling or disabling, 90–96
    - converting to dialog box, 182–183
    - description of, 10, 14, 73
    - DoCmd object methods for, 111–113
    - opening, 107–108
    - opening from VBA, 357–358
    - properties to turn into dialog box, 184–186
    - referring to open, 358–359
    - working with, 87
  - form event, responding to, 96–99
  - form names, making list of, 211–213
  - Form view
    - combo box sample in, 190
    - dialog box sample in, 187
  - Form\_Address Book Form listing, 111
  - Format function, 260
  - Format tab (Properties sheet), 99
  - formatting worksheet cells from VBA, 343, 347–348
  - Form\_Current() procedure, 97–98
  - Form\_Load() procedure, 219
  - Forms collection
    - Count property, 79
    - description of, 149
    - object model and, 72, 73
    - referring to open form and, 358–359
  - For...Next block, 64–65
  - friction in computer, 268
  - front-end database, 298, 299, 300
  - function. *See also* procedure
    - arguments and, 244–245
    - built-in, listing, 242
    - creating, 243–244
    - Date(), 56
    - Format, 260
    - GetObject(), 341
    - Mid(), 278, 280
    - NumWord(), 253–265, 279–280
    - overview of, 241

# 378 Access VBA Programming For Dummies

function (*continued*)

- passing data to, 244–245
- PCase(), 247–252
- Public, 19, 37
- returning value from, 245
- role of, 241–243
- SalesTax() example, 244–247
- StrConv(), 247, 249
- testing, 246–247
- testing from Immediate window, 281
- UCase(), 278

Function procedure

- creating, 36–38
- data returned by, 56
- overview of, 19–20

## • G •

- GetObject() function, 341
- getting value of property, 79–80
- Global icon, 78
- global scope and standard module, 13
- guessing, 354

## • H •

- heat of computer, 268
- Help system
  - Access compared to VBA, 354
  - argument and, 43–45
  - methods, 112
  - opening, 39
  - procedure and, 39–43
  - properties and methods, 82–85
  - showing properties, 75–76
- Help window (Object Browser), 33
- hiding
  - control, 95–96
  - toolbar, 21
  - warning message, 125–126

- high-level programming language, 268–269
- hyperlink field, 231

## • I •

icons

- for items in Object Browser, 77–78
- for saved action queries, 138

identifier

- description of, 80
- square brackets and, 154–155
- syntax, 81

If...Else...End If statement, 93

If...End If block, 227

If...End statement, 67–68

If...Then...Else block, 106

If...Then...End If statement, 197

Immediate window (Visual Basic editor)

- overview of, 25–26
- re-executing statement in, 79
- running procedure from, 281
- shortcut keys, 367–369
- testing function in, 281
- testing statement in, 42–43
- viewing, 22

importing

- data from external database, 303–305
- query from external database, 307–309
- standard module, 47–48
- table, 303

inserting blank space in code, 157

Insert⇨Picture, 196

Insert⇨Procedure, 36, 150

instance, 321

Integer data type, 54, 62

IsLoaded property of form, 358

Item Data(x) property (combo box and list box), 203

item, undocking and re-docking, 22

## • K •

Kaufeld, John, *Access 2003 For Dummies*, 9

keyboard shortcuts

- Alt+F11 (switch between Access and Visual Basic editor), 16, 354
- Alt+Q (close Visual Basic editor), 15
- Code and Immediate window, 367–369
- Ctrl+C (Copy), 46
- Ctrl+F8 (Run to Cursor), 283
- Ctrl+Shift+F8 (Step Out), 283, 284
- Ctrl+V (Paste), 46
- for debugging, 370
- F1 (Help), 39, 356
- F2 (open Object Browser), 30
- F4 (Properties sheet), 74
- F8 (Step Into), 283
- Shift+F8 (Step Over), 283
- VBA editor, 369

keywords. *See also* MsgBox() keyword arguments supported by, 41  
 Help page for, 39–43, 153–154  
 Me!, 204  
 New, 321

## • L •

label, 290

Label Wizard, 159

Levine Young, Margaret, *Access 2003 All-in-One Desk Reference For Dummies*, 9

Limit to List property (combo box), 203

line of code

- breaking with continuation character, 156–158
- compiling, 28

Linked Table Manager, 298, 299

linking

- to external data through code, 305–307
- to external tables, 308–309
- table, 303

linking lists

- across forms, 223–224
- getting forms in sync, 228–229
- opening form to enter new record, 226–227
- overview of, 217–219
- running code when form opens, 219–220
- running code when user makes a choice, 220–223
- updating combo box or list box, 224–226

list box

- description of, 201–202
- field names, listing, 204–206
- hidden values in, 229–233
- linking lists, 217–219
- linking lists across forms, 223–229
- properties, 203
- table/query field values, listing, 213–217
- text options, listing, 207–213
- unbound control, adding to, 202–203
- updating, 224–226, 361

List Rows property (combo box), 203

list separator, 274–275

List Width property (combo box), 203

listing built-in functions, 242

listings

- building list of report names, 194
- combo box of table and query names, 210–211
- combo box of table names, 209–210
- combo box value list property, filling, 208
- combo box with form names, filling, 212
- copying form data to Excel worksheet, 339
- copying recordset to Excel worksheet, 344–345

# 380 Access VBA Programming For Dummies

## listings (continued)

- distinguishing between left and right mouse clicks, 199
- Form\_Address Book Form, 111
- Form\_Current() procedure, 98
- importing query from external database, 307–308
- linking to external table, 309
- merge code, 330–331
- NumWord() function, 253–255
- PaymentMethod\_AfterUpdate() procedure, 94
- PCase() function, 248
- Send button procedure, 323
- SkipLabels procedure, 162–164
- updating combo box from table, 222
- updating combo box of report names, 221
- updating control on separate form, 228–229
- literal string, 83, 157–158
- Load Event form event, 98
- local scope and class module, 13
- local table, 299, 300
- Locals window, 282–283
- locking control, 96
- LockType argument (recordset), 143
- logical error
  - description of, 270, 276–277
  - slowing down code, 280–284
  - variables, checking with Debug.Print expression, 277–280
- logical operators, 67
- Long data type, 54, 62
- loop
  - description of, 62
  - Do...Loop block, 62–63
  - For...Next block, 64–65
  - While...Wend block, 64
- looping through collections
  - For Each...Next loop, 149–151, 153, 191
  - object, using shorter name for, 152–153
  - overview of, 147–148
- low-level machine language, 268

## • M •

- macro
  - actions for, 313–315
  - description of, 10
  - Excel, running from Access, 347–348
  - exporting with, 311–313
- macro conversion, 288–289
- mailing labels, skipping over used (SkipLabels procedure)
  - calling procedure from event, 170–172
  - combo box, creating for, 189–195
  - controls, adding to dialog box, 186–188
  - copying label report, 165
  - declaring variables, 165
  - getting report record source, 165–166
  - listing, 162–164
  - overview of, 158–161
  - passing data to, 164
  - recordset, creating and filling, 166–170
  - spin box control, creating for, 195–198
  - table for storing dialog box settings for, 183–184
- maintenance mode technology, 142
- Make-Table query, 122, 128–129
- managing recordset, 144–145
- MDB file, 297
- Me! keyword, 204
- member of class, definition of, 31, 76
- Members list (Object Browser), 31
- menu. *See* drop-down menu
- message box. *See also* MsgBox() keyword
  - as application modal, 178
  - code execution and, 177
  - default buttons for, 178–179
  - designing, 177–180
  - Help button, 180
  - overview of, 175
  - as pop-up, 178
  - question asking, 176–177
  - responding to button click, 180–182
  - Select Case block and, 182
- message, custom, showing, 361–362

**method**

- Beep of DoCmd object, 81–82
- Close of DoCmd object, 109
- CopyFromRecordset (Excel), 344
- description of, 75–77
- DoCmd object for forms, 111–113, 364–365
- Help page and, 112
- OpenForm of DoCmd object, 82, 107–108, 357–358
- Requery, 224–226
- TransferDatabase of DoCmd object, 304–307
- using, 81–82
- Method icon, 77
- Microsoft. *See also* Microsoft Access; Microsoft Excel; Microsoft Word
  - ActiveX Data Objects 2.1 Library, 32, 141
  - DAO 3.6 Object Library, 32
  - maintenance mode technology, 142
  - Outlook, sending e-mail via, 322–326
  - Web site, 354
- Microsoft Access
  - class module, 12–15
  - client-server relationship and, 297–303
  - database window, 10
  - description of, 1
  - 11.0 Object Library, 31
  - Help system, 354
  - learning before using VBA, 351
  - Modules container, 10
  - Query menu, 122
  - references for learning about, 9
  - standard module, 12–13
  - switching between Visual Basic editor and, 15–16
- Microsoft Excel
  - code to copy form data to worksheet, 338–347
  - interacting with, 336
  - macro, running from Access, 347–348
  - query and form, creating, 337–338
  - worksheet, creating, 336–337

**Microsoft Word**

- form, creating, 329–330
- merge code, writing, 330–335
- sending data to, 326
- template, creating, 327–328
- Mid() function, 278, 280
- modifying existing code
  - argument list and, 57
  - copying and pasting from Web, 46–47
  - For Each...Next loop and, 153
  - importing standard module, 47–48
  - overview of, 46, 48, 153–154
  - SQL statement into VBA code, 123–125
- module. *See also* class module (Access); standard module (Access)
  - declarations area, 60
  - definition of, 89
- Module icon, 78
- module-level declaration, 36, 60–61
- Modules button (Access), 13
- Modules container (Access), 10
- MOMSecure.mdb example, 300–303
- moving editor window, 282
- MsgBox() keyword
  - arguments for, 43–45
  - buttons argument, 43–44, 177–179
  - Help page, 40–43
  - overview of, 38–39
  - question asking, 176–177
  - responding to button click, 180–182
  - syntax for, 176, 272
- multidimensional array, 60
- multiplication operator (\*), 106



- name, correcting case of with PCase()
  - function, 248–252
- Name property
  - combo box and list box, 203
  - of object, 152
  - of recordset, 145–146

## 382 Access VBA Programming For Dummies

- named argument, 45
- naming
  - bang character (!) and, 359
  - cell or range in Excel, 336
  - control on form, 203
  - square brackets and, 91
  - variable, 61–62
- New Customer form example, 223–226, 228
- New keyword, 321
- NOT operator, 67
- numbers
  - ASCII, 191
  - for buttons argument of MsgBox()
    - keyword, 178–179
- numeric expression, 42
- NumWord() function
  - code for, 253–255
  - explanation of, 258–265
  - uses of, 255–257
  - writing and checking for logical errors, 279–280
- 0 •
- object
  - for code, choosing, 92–95
  - as collection, 148
  - collection compared to, 72–74
  - color, changing, 99–103
  - description of, 71
  - exposing, 28–29
  - font or style of text, controlling, 103
  - methods of, 81–82
  - Name property, 152
  - referring to, 155–156
  - special effects, changing, 103–104
  - using shorter name for, 152
  - With...End With statement, using to
    - change appearance of, 104–105
- Object Browser tool (Visual Basic editor)
  - DoCmd object information in, 365
  - Help methods in, 84–85
  - help with objects and collections from, 76–77
  - icons for items in, 77–78
  - methods listed in, 112–113
  - object model, exploring through, 319
  - overview of, 30–33, 355–356
- Object data type, 54
- object library
  - accessing, 317–319
  - description of, 28–29
  - list of, 31–32
  - Outlook, 325
  - referencing external, 321–322
  - searching, 32–33
  - setting reference to, 29–30
- Object Library icon, 78
- object model
  - ADO (ActiveX Data Objects), 141
  - description of, 71, 72
  - exploring, 319
  - icons for items in, 77–78
  - objects and collections, 72–74
  - properties and methods, 75–77
  - viewing, 74
- object variable, declaring, 152
- object-oriented, definition of, 10
- OLE Automation object library, 32
- On Change event, 89
- On Click event
  - description of, 87, 89
  - PrintBtn control, 188
  - right-click, detecting, 198–199
- On Close form event, 98
- On Current form event, 98
- On Error statement, 288, 291
- On Insert event, 226
- On Load event
  - description of, 190
  - Form\_Load() procedure, 219
  - use of, 208
- On Mouse Down event, 89, 198
- one-dimensional array, 59
- opacity of background or border, 101


- Open method of recordset, 142–143
  - OpenArgs argument of OpenForm
    - method of DoCmd object, 108
  - OpenForm method of DoCmd object, 82, 107–108, 357–358
  - opening
    - class module, 14–15
    - Excel and workbook, 340–341
    - Expression Builder, 241
    - form, 107–108
    - form and adding related record to
      - another table, 109–111
    - form from VBA, 357–358
    - form to enter new record, 226–227
    - Help page, 39
    - module, 15
    - module in VBA editor, 24
    - Object Browser, 30
    - program, 321
    - Properties sheet, 73–74
    - Query Properties sheet, 214
  - operators
    - comparison, 66–67
    - logical, 67
  - Option Compare Database
    - declaration, 243
  - OR operator, 67
  - Orders form example, 223–226, 228
  - Outlook (Microsoft), sending e-mail via, 322–326
  - OutputTo action, 311–313, 314
- p ●**
- page, description of, 10
  - pane
    - sizing, 23
    - undocking or re-docking, 22
  - parameters, 161
  - parentheses [()]
    - checking, 275–276
    - for ending procedure, 37, 42, 353
  - passing data
    - to function, 244–245
    - to procedure, 55–57
    - to SkipLabels procedure, 164
  - PaymentMethod\_AfterUpdate()
    - procedure listing, 94
  - PCase() function
    - code for, 247–248
    - explanation of, 249–250
    - uses of, 250–252
    - writing and checking for logical errors, 277–279
  - pipe (|), 63
  - placeholder, 41, 45. *See also* bookmark
  - plus sign (+), 44, 106, 157
  - pop-up message box, 178
  - positioning cursor, 38, 91–92
  - pound (#) character, 83
  - Print Preview, using, 170, 257
  - printing check amount (NumWord() function)
    - code for, 253–255
    - explanation of, 258–265
    - uses of, 255–257
    - writing and checking for logical errors, 279–280
  - printing report, 363–364
  - Private procedure, 19, 20
  - procedure. *See also* function; SkipLabels procedure; Sub procedure
    - calling, 18
    - calling from event, 170–172
    - class type, working with, 87–89
    - creating, 36–38
    - decision-making and, 128
    - definition of, 17
    - Form\_Current(), 97–98
    - Form\_Load(), 219
    - Function, 19–20, 36–38, 56
  - parentheses for ending, 37, 42, 353
  - passing data to, 55–57

# 384 Access VBA Programming For Dummies

## procedure (continued)

PaymentMethod\_AfterUpdate()  
     **listing**, 94  
 Private, 19, 20  
 Public, 19, 37  
     **running from Immediate window**, 281  
     **saving**, 95  
     **Send button**, 323  
     Sub, 18–19, 20  
     **tying to event**, 17  
 procedure-level declaration, 61  
 program, opening, 321  
 programming language  
     description of, 11  
     high-level, 268–269  
 Project Explorer window (Visual Basic editor), 23–24, 25  
 Project icon, 78  
 Project/Library list (Object Browser), 31–32  
 Properties sheet  
     All tab, 185, 203  
     Data tab, 189  
     Events tab, 88, 96  
     Format tab, 99  
     viewing, 73–74  
 Properties window (Visual Basic editor), 24–25  
 property  
     BackColor, 100  
     BackStyle, 101  
     BOF, 145  
     BorderColor, 100  
     BorderStyle, 101  
     Bound Column, 230, 232–233  
     Column Count, 232  
     of control, referring to, 359  
     Count property of collection, 79, 147–148  
     Default Value, 203  
     description of, 75–77  
     EOF, 145  
     ForeColor, 100, 103

    IsLoaded property of form, 358  
     Item Data(x), 203  
     Limit to List, 203  
     List Rows, 203  
     List Width, 203  
     Name, 145–146, 152, 203  
     **on open form, referring to**, 359  
     Row Source, 201, 203, 205  
     Row Source Type, 203  
     Special Effects, 103–104  
     Unique Records, 214  
     Unique Values, 214  
     Value, 145–146, 203  
     value of, changing, 80  
     value of, getting, 79–80  
     Visible property of control, 79–80, 95–96  
 Property icon, 77  
 Public function, 19, 37


 QBE (Query-by-Example) grid, 119, 120, 121, 133–134

query  
     in Access compared to in VBA, 120  
     action, 121–123, 125–126, 136  
     append, 122, 131–132  
     to append record to table, 133–134  
     Customer Lookup, 230–231, 234  
     Datasheet view of, 138  
     Delete, 122, 134–137  
     description of, 10  
     importing from external database, 307–309  
     Make-Table, 122, 128–129  
     select, 117–118, 121–123, 126, 137–140  
     as SQL statement, 117–118, 120–121  
     Unique Cities, 237–238  
     Update, 122, 123, 134–136  
     viewing SQL view of, 213  
 Query Design, 123  
 Query menu (Access), 122

- query names, making list of, 210
  - Query Properties sheet, 214
  - Query⇒Append Query, 131, 133
  - Query-by-Example grid. *See* QBE grid
  - Query⇒Run, 123, 252
  - Query⇒Update Query, 251
  - question, asking of user, 362–363
  - question mark (?), 79
  - quick find tool, combo box as, 233–236
  - Quick Info tip, 38, 39, 84
  - quotation marks ("), 58, 83, 353
- R •**
- read-only control, 96
  - record. *See also* recordset
    - action query on one, 136
    - appending to table, 131–134
    - changing or deleting, 134–136
    - opening form to enter new, 226–227
    - requering control with every new, 238–239
  - recording macro, 347–348
  - recordset
    - closing, 146
    - connection, defining, 140–141
    - copying to Excel worksheet, 344–347
    - creating from external table, 309–310
    - defining, 141
    - filling with data, 142–143
    - managing, 144–145
    - as object, 140
    - referring to fields in, 145–146
    - select query and, 126, 137–140
    - SkipLabels procedure, 166–170
    - of table, creating, 303
  - re-docking item, 22
  - re-executing statement in Immediate window, 79
  - reference, setting to object library, 29–30
  - References dialog box, 29–30
  - referencing external object library, 321–322
  - referring
    - to field in recordset, 145–146
    - to field name, 154–155
    - to object, 155–156
    - to open form, 358–359
    - to worksheet cell from VBA, 341–343
  - report
    - class module, opening, 14–15
    - creating, 159
    - description of, 10
    - printing, 363–364
    - for printing checks, 256–257
  - report names, making list of, 211–213
  - Requery method, 224–226
  - requering control with every new record, 238–239
  - responding to form event, 96–99
  - Restore Window button (Close window), 27
  - Resume statement, 288
  - returning value
    - custom procedure and, 56
    - from function, 245
  - RGB values, 100–101
  - right-click, detecting, 198–199
  - Row Source property
    - combo box and list box, 201, 203
    - Field List combo box, 205
  - Row Source Type property (combo box and list box), 203
  - running
    - action query, 122–123
    - Excel macro from Access, 347–348
  - running code
    - when form opens, 219–220
    - when user makes a choice, 220–223
  - runtime, 269
  - runtime error
    - description of, 270–271, 285–286
    - error handler, writing, 290–294
    - responding to, 286–287
    - trapping, 287–290

# 386 Access VBA Programming For Dummies

## • S •

- SalesTax() function example, 244–247
- saving
  - document as Word template, 327–328
  - procedure, 95
- scope, 60
- Screen.ActiveControl, 155
- Search box (Object Browser), 31
- Search Results pane (Object Browser), 33
- searching object library, 32–33
- Select Case block
  - decision-making and, 68–69
  - message box buttons and, 182
- select query
  - example of, 117–118
  - overview of, 121
  - recordset and, 126, 137–140
- selecting code to copy, 46
- self-referential combo box, creating, 237–239
- Send button procedure, 323
- sending e-mail via Outlook, 322–326
- SendObject action, 314
- server, definition of, 297
- setting
  - breakpoint in code, 280–284
  - reference to object library, 29–30
- Shift+F8 (Step Over), 283
- shortcut keys
  - Alt+F11 (switch between Access and Visual Basic editor), 16, 354
  - Alt+Q (close Visual Basic editor), 15
  - Code and Immediate window, 367–369
  - Ctrl+C (Copy), 46
  - Ctrl+F8 (Run to Cursor), 283
  - Ctrl+Shift+F8 (Step Out), 283, 284
  - Ctrl+V (Paste), 46
  - for debugging, 370
  - F1 (Help), 39, 356
  - F2 (open Object Browser), 30
  - F4 (Properties sheet), 74
  - F8 (Step Into), 283
  - Shift+F8 (Step Over), 283
  - VBA editor, 369
- showing
  - control, 95–96
  - custom message, 361–362
  - Immediate window, 25
  - properties, 75–76
  - toolbar, 21
- Simpson, Alan, *Access 2003 All-in-One Desk Reference For Dummies*, 9
- Single data type, 54, 62
- sizing
  - editor window, 282
  - pane, 23
- skills, as learned, 356
- SkipLabels procedure
  - calling procedure from event, 170–172
  - combo box, creating for, 189–195
  - controls, adding to dialog box, 186–188
  - copying label report, 165
  - declaring variables, 165
  - getting report record source, 165–166
  - listing, 162–164
  - overview of, 159–161
  - passing data to, 164
  - recordset, creating and filling, 166–170
  - spin box control, creating for, 195–198
  - table for storing dialog box settings for, 183–184
- skipping over used mailing labels. *See* SkipLabels procedure
- slowing down code, 280–284
- source code, 269, 270
- Special Effects property, 103–104
- spin box control, creating, 195–198
- Split bar (Object Browser), 31
- splitting database into two files, 297–303
- SQL INSERT INTO statement, 132–133
- SQL (Structured Query Language)
  - Access query and, 120–121
  - getting into VBA, 123–125

- overview of, 117–118
- statement syntax, 118–119
- storing statement in variable, 126–128
- SQL View, 118, 123
- square brackets ([])
  - in Access, 91
  - as representing argument, 40, 41
  - as representing name, 154–155
  - typing, 353
- stacking editor windows, 282
- standard module (Access)
  - creating, 35–36
  - custom function and, 243
  - importing, 47–48
  - overview of, 12–13
- standard OLE Automation object library (stdole), 32
- statement
  - CREATE TABLE (SQL), 129–130
  - Debug.Print, 150, 277–280
  - definition of, 17
  - Dim, 152
  - DoCmd.RunSQL, 124, 125, 146
  - If...Else...End If, 93
  - If...End, 67–68
  - If...Then...End If, 197
  - On Error, 288, 291
  - order of arguments in, 45
  - re-executing in Immediate window, 79
  - Resume, 288
  - SQL INSERT INTO, 132–133
  - SQL, storing in variable, 126–128
  - With...End With, 104–105
- stdole (standard OLE Automation object library), 32
- step mode, 281, 283–284
- storing
  - dialog box settings, 183–184
  - SQL statement in variable, 126–128
- storing data
  - in arrays, 58–60
  - in combo box, 232–233
  - lifetime of variable and, 60–61
  - in variables and constants, 57–58
- StrConv() function, 247, 249
- string
  - concatenating, 157
  - literal, 83, 157–158
  - Value List, 207–203
- String data type, 54, 62
- string expression, 42
- string variable, creating, 58
- Structured Query Language. *See* SQL
- style of text, changing, 103
- Sub procedure
  - arguments and, 56
  - creating, 36–38
  - overview of, 18–19, 20
  - testing, 150–151
  - testing from Immediate window, 281
- switching between Access and Visual Basic editor, 15–16
- syntax. *See also* code; listings
  - ADO recordset, creating, 142–143
  - for argument, 55
  - assigning object to object variable, 152
  - for built-in functions, accessing, 242
  - calling custom VBA function from event, 172
  - calling procedure from event, 171
  - color of property, changing, 100
  - CREATE TABLE statement (SQL), 129–130
  - declaring object variable, 321
  - definition of, 31, 38–39
  - Do...Loop block, 63
  - enabling or disabling control, 90
  - focus, setting to control, 92
  - Help page and, 40
  - identifier, 81
  - If...End statement, 67
  - importance of, 78–79, 351–352
  - MsgBox() keyword, 176, 272
  - OpenForm method of DoCmd object, 82
  - opening program, 321

## 388 Access VBA Programming For Dummies

### *syntax (continued)*

- punctuation marks in, 353
- quotation marks (") in, 83
- recordset, creating, 138–139
- for referring to object property, 75, 79
- Requery method, 224
- running macro in open workbook, 348
- Select Case block, 68
- SQL INSERT INTO statement, 132–133
- SQL statement, 118–119
- Visible property of control, 80
- system modal, 178
- system table, 209

### • T •

#### table. *See also* recordset

- action query and, 121
- action query on one record, 136
- adding related record to another, 109–111
- appending record to, 131–133
- closing and deleting through VBA, 130–131
- creating recordset from external, 309–310
- description of, 10
- linked, converting to local, 300
- linking to external, 308–309
- making list of names of, 208–211
- new, creating from existing, 128–129
- new, empty, creating from VBA, 129–130
- record, changing or deleting, 134–136
- select query and, 121
- for storing dialog box settings, 183–184
- Table/Query field values, listing, 213–217
- tag, 61–62
- taskbar button, 15, 16
- testing
  - on copy of data, 251
  - expression in Immediate window, 26, 42–43

#### function, 246–247

- function from Immediate window, 281
- macro, 312, 348
- Print Preview, using, 170
- Sub procedure, 150–151
- Sub procedure from Immediate window, 281
- while writing code, 277–280
- text
  - font or style of, controlling, 103
  - literal, 83, 157–158
- text options, listing
  - form or report names, 211–213
  - table and query names, 208–211
  - overview of, 207–208
- title argument, 44
- Toggle Folders button (Project Explorer window), 23
- Toggle Breakpoint, 281, 284
- toolbar
  - Debug, 284
  - Project Explorer, 23
- Tools⇨Database Utilities⇨Database Utilities, 299
- Tools⇨Database Utilities⇨Linked Table Manager, 298
- Tools⇨Macro⇨Convert Macros to Visual Basic, 313
- Tools⇨Macro⇨Macros, 348
- Tools⇨Macro⇨Record New Macro, 347
- Tools⇨References, 29, 318
- TransferDatabase action, 314
- TransferDatabase method of DoCmd object, 304–307
- TransferSpreadsheet action, 314
- TransferText action, 314
- transparency of background or border, 101
- trapping runtime error, 287–290
- two-dimensional array, 59–60
- typing code, 27–28

## • U •

UCase() function, 278  
 unbound control, adding to form,  
     187, 202–203  
 undocking  
     Code window, 27  
     item, 22  
 Unique Cities query, 237–238  
 Unique Records property, 214  
 Unique Values property, 214  
 unlocking control, 96  
 Update query, 122, 123, 134–136  
 updating  
     combo box from table, 222  
     combo box of report names, 221  
     combo box or list box, 224–226, 361  
     control on separate form, 228–229  
 user, asking question of, 362–363  
 User Defined Type icon, 78

## • V •

value  
     for argument, 42  
     declaring and assigning, 60  
     function and, 242  
     hidden, in combo box and list box,  
         229–233  
     parameters and, 161  
     of property, getting and changing,  
         79–80  
     returned by MsgBox() keyword  
         buttons, 180  
     returning, 56  
     returning from function, 245  
     RGB, 100–101  
 Value List string, 207–213  
 Value property  
     combo box and list box, 203  
     recordset, 145–146

variable  
     checking with Debug.Print  
         expression, 277–280  
     declaring, 165  
     lifetime of, 60–61  
     naming conventions for, 61–62  
     storing color in, 102  
     storing data in, 57–58  
     storing SQL statement in, 126–128  
 Variant data type, 54, 62  
 VBA editor. *See* Visual Basic editor  
 VBA Keyword or data icon, 78  
 VBA (Visual Basic for Applications)  
     Access and, 1  
     consistency of language, 1, 9  
     description of, 9, 11–12  
     Help system, 354  
     learning Access before using, 351  
     object library, 32  
 View argument of OpenForm method of  
     DoCmd object, 107  
 View Code button (Project Explorer  
     window), 24  
 View Object button (Project Explorer  
     window), 24  
 View↔Immediate Window, 22  
 viewing  
     existing code, 153–154  
     form events, 96–97  
     object model, 72, 74  
     Properties sheet, 73–74  
     SQL view of query, 213  
 View↔Locals Window, 282  
 View↔Object Browser, 30  
 View↔Properties, 74  
 View↔Toolbars, 21  
 Visible property of control, 79–80,  
     95–96  
 Visual Basic editor. *See also* Code  
     window; Immediate window; Object  
     Browser tool  
     closing, 15–16  
     description of, 15

## 390 Access VBA Programming For Dummies

---

Visual Basic editor (*continued*)

- item, undocking and re-docking, 22
- moving and sizing windows in, 282
- Project Explorer window, 23–24, 25
- Properties window, 24–25
- shortcut keys, 369
- sizing pane, 23
- toolbar, hiding or showing, 21
- View menu, 22

Visual Basic for Applications. *See* VBA

### • W •

- warning message, hiding, 125–126
- Web sites
  - for book, 5
  - Help file, custom, creating, 180
  - Microsoft, 354

what-if scenario, 336

- WhereCondition **argument of** OpenForm
  - method of DoCmd object, 108
- While...Wend **block**, 64
- WindowMode **argument of** OpenForm
  - method of DoCmd object, 108
- With...End With **statement**, 104–105
- Word (Microsoft)
  - form, creating, 329–330
  - merge code, writing, 330–335
  - sending data to, 326
  - template, creating, 327–328

### • X •

XOR operator, 67