INDEX

A

A1 references in formulas, 113–115
vs. R1C1, 115
toggling with R1C1, 116–118
absolute references
converting to relative, 121–122
named ranges with, 119–120
Access application and tables
adding records to, 419–423
creating, 426–427
exporting, 423–426
QueryTables for, 356–358
step-by-step example, 427–429
accessing
UserForms, 281
VBA environment, 11–15
AccessToExcel macro, 423–426
activate events
workbooks, 154, 157
worksheet, 143
Activate method, 37, 52
ActivateWord macro, 400–401
activating
objects, 37
Word documents, 399–401
workbooks, 67–68
worksheets, 52
active elements, coloring,
373–375
active worksheet and workbook names,
243–244
ActiveCell object, 69
ActiveConnection property
Command object, 368
Recordset object, 367
ActiveX controls
collections of, 328
CommandButtons, 187–191
Control Toolbox, 186–187
vs. Form controls, 182
overview, 181
ActiveX Data Objects (ADO)
Command object, 368
Connection object, 367
introduction, 365–367
Recordset object, 367–368
with SQL, 368–372
add-ins
benefits, 336
closing, 349
code changes, 348
converting files to, 341–342
creating, 336–340
description, 335
installing, 342–346
removing, 349–350
step-by-step example, 350–352
user interface, 346–348
Add-Ins dialog box, 343–346, 349, 351
Add method
- charts, 201
- PowerPoint presentations, 431
- Word documents, 402
- workbooks, 67
- worksheets, 68–69
Add Watch dialog box, 262
AddCorrection macro, 108
AddFiveWorksheets macro, 102–103
AddItem method
- ComboBox controls, 292
- ListBox controls, 291
AddNewField macro, 428–429
addresses, extracting from hyperlinks, 242
AddSheetTest macro, 264–265
AddWorkbooks macro, 68
ADO. See ActiveX Data Objects (ADO)
AdvancedFilter
- deleting rows with duplicates, 161–164
- unique lists from columns, 167–168
Alignments button, 306
Alt+= keys, 193
Alt+D keys, 426
Alt+F1 keys, 204
Alt+F8 keys, 22, 39, 246
Alt+F11 keys, 25–26
Alt+O+E keys, 204
Alt+Q keys, 30
Alt+T+I keys, 344
American Standard Code for Information Interchange (ASCII), 289
Analysis ToolPak add-in, 346
Analysis ToolPak VBA add-in, 346
AND logical operators, 86
apostrophes (’), for comments, 36, 38
AppendRecords macro, 421–423
Application.Caller statement
- Form controls, 184–186
- UDFs, 240
Application object, 50, 67
Application.Volatile statement, 243–244
applications, variable scope in, 63
arguments in UDFS, 239
arrays
- benefits, 128–129
- boundaries, 132
- declaring, 129–130
  - dynamic, 133–134
  - with fixed elements, 132–133
formulas, 120–122
Option Base statement, 130–131
overview, 127–128
step-by-step example, 134–136
ArraySheets macro, 132
ArrayTest macro, 131
ArrayWeekdays macro, 132–133
As keyword, 55
ASCII (American Standard Code for Information Interchange), 289
Assign Macro dialog box, 183–184, 197–198
assigning
- shortcut keys, 19, 36
- values to variables, 56–57
asterisks (*) in SELECT statement, 369
Auto List Members option, 71–72
AutoCorrect list, updating, 108
automatically run macros, 5–6
automation, Office. See Office automation
AverageBowlingScores macro, 120

B

BackColor property, 327
BASIC (Beginner’s All-purpose Symbolic Instruction Code) programming language, 4
binding in Office automation, 392–394
Boolean data type, 58
boundaries for arrays, 132
Break button, 255
breakpoints, 259–261
Bring to Front button, 306
bugs. See debugging code
BuildDynamicString macro, 412
buttons
    Form controls, 183–184
    message boxes, 93
bypassing errors, 265–266
Byte data type, 58

calculate events, 144
CalculateSalary macro, 120
Call Stack dialog box, 263
calling UDFs from macros, 245–246
Caption property
    CommandButtons, 188, 286
    Label controls, 276, 287
    UserForms, 274
Case keyword, 91–92
Cell object, 50, 51
cells
    clearing, 70
    color, 23–24
    coloring, 373–376
    data validation, 383–387
    filling, 118–119
    logging changes to, 380
    ranges. See ranges and Range object
        summing numbers in, 239–240
Cells property, 76
Centering button, 306
centuries, entering, 59
Change Chart Type dialog box, 200
change events
    workbooks, 154–155
    worksheets, 141–142, 144–148
CHAR function, 289
characters, extracting from strings, 241–242
Chart object, 199
chart sheets
    adding charts to, 200–202
    copying to slides, 433–435
ChartLocation macro, 84
ChartObject object, 199
charts, 199
    adding to chart sheets, 200–202
    adding to worksheets, 202–204
    deleting, 207–208
    locating, 82–84, 209
    looping through, 206–207
    moving, 204–205
    PivotCharts, 223–226
    renaming, 208
    step-by-step example, 208–211
    UserForms, 314–315
Charts collection, 53, 199
ChartSheetsToWorkbook macro, 205
ChartSheetToWorksheet macro, 204–205
CheckBox controls
    color, 329–330
    overview, 294–295
CheckBox1_Click macro, 295
class modules, 28, 321
    benefits, 323–326
    classes, 321–322
    collections, 326
    description, 322–323
    objects
        creating, 323
        embedded, 326–330
        step-by-step example, 330–334
ClearClipboard macro, 381–382
ClearContents method, 51–52, 70
ClearData macro, 183, 185
clearing
    clipboard, 381–382
    ranges, 51–52, 70
click events

CommandButtons, 286
workbooks, 155–156
worksheets, 142
clipboard, clearing, 381–382
Close button, disabling, 307–308
close events, 154
Close method
Connection object, 367
Recordset object, 368
CloseAllOtherWorkbooks macro, 68
CloseOneWorkbook macro, 105
CloseOneWorkbookFaster macro, 105
CloseWorkbooks macro, 104
closing
add-ins, 349
connections, 367
Recordset objects, 368
UserForms, 281–283
workbooks, 68, 104–105
worksheets, 104
cmdButtonGroup_Click macro, 327
cmdButtonGroup_MouseMove macro, 327
cmdCancel_Click macro, 286
cmdContinue_Click macro, 308
cmdLandscape_Click macro, 286
cmdOK_Click macro
add-in example, 338–339
checkboxes, 296
cmdPortrait_Click macro, 286
cmdSortDown_Click macro, 311–312
cmdSortUp_Click macro, 311
code
debugging. See debugging code
macros, 36
UserForms, 281
Code window, 27
Collection object, 52–53
collections
ActiveX controls, 328
creating, 326
For...Each...Next loops, 104
object model, 52–53
step-by-step example, 71–73
workbooks, 67–69
colon character (:) in Select Case structure, 92
color
cells, 23–24
CheckBox controls, 329–330
comments, 36, 38
hex codes, 327
Color property, 51
colored cells, summing numbers in, 239–240
coloring
active elements, 373–375
cells, 375–376
columns
coloring, 373–375
last, 80–81
ComboBox controls
overview, 292–294
populating, 312–314
pre-sorting items in, 310–311
ComboBox1_Change macro, 313
Command object, 368
CommandBar object, 346
CommandButton controls
ActiveX controls, 187–191
adding, 278–280
overview, 286
CommandButton1_Click macro
ActiveX controls, 190
hiding columns, 288
OptionButtons, 297–298
summing numbers, 290
CommandButton4_Click macro, 300
CommandText property
Access fields, 427
Command object, 368
CommandType property, 368
commas (,)
  arguments, 239
  ranges, 77
  thousands separators, 16
  variable declarations, 59
Comment2Text macro, 360
comments
  cell change logs, 380
  conditional formatting for, 244–245
  listing unique items, 169–170
  in macros, 36–39
Comments collection, 52
compatibility of macros, 34
conditional formatting in UDFs, 244–245
ConfirmExample macro, 93
Connection object, 367
ConnectionString property, 367
constants, 63–64
continuously populated ranges, 75–77
Control Toolbox, 186–187
controls, 274–280
  Application.Caller for, 184–186
  Buttons, 183–184
  CheckBox, 294–295
  ComboBox, 292–294
  CommandButton, 187–191, 286
  Control Toolbox, 186–187
  Form and ActiveX, 181–182
  Forms toolbar, 182–183
  Frame, 298–300
  frequently used, 285
  Label, 287–288
  ListBox, 290–292
  MultiPage, 300–301
  OptionButton, 296–298
  step-by-step examples, 191–198, 301–304
  TextBox, 288–290
ControlSource property, 288
ConvertAbsoluteToRelative macro, 121–122
converting
  absolute and relative references, 121–122
  files to add-ins, 341–342
ConvertRelativeToAbsolute macro, 121
CopyChartSheets macro, 434–435
CopyEmbeddedChart macro, 437–439
copying
  chart sheets to slides, 433–435
  to clipboard, 381–382
  ranges
    to PowerPoint presentations, 432–433
    to Word documents, 402–403
CopyRange macro, 432–433
CountFormulas macro, 122
Create PivotTable dialog box, 213
CreateAccessTable macro, 426–427
CreateChartSameSheet macro, 202–203
CreateChartSheet macro, 200
CreateNewPresentation macro, 431–432
CreatePivot macro, 227
CreatePivotChart macro, 234–235
CreateTextFiles macro, 359
CreateWordDoc macro, 402
Ctrl+Alt+F9 keys, 243
Ctrl+Break keys, 243
Ctrl+F11 keys, 26
Ctrl+G keys, 28, 72
Ctrl+R keys, 26, 150
Ctrl+S keys, 350
Ctrl+Shift+Enter keys, 120
Ctrl+Shift+F9 keys, 261
Currency data type, 58
current cells, coloring, 375–376
CurrentQuarter macro, 92
CurrentRegion property
  charts, 200–201
    overview, 76–77
Custom Lists dialog box, 384–385
Customize Ribbon option, 15
CustomListDV macro, 385–387
CutCopyMode property, 381

DAO (Data Access Objects) library, 366
data access, ADO. See ActiveX Data Objects (ADO)
data ranges, identifying, 79
data types, 55
   arrays, 127
dates and time, 58–59
declaring, 59–61
   overview, 57–58
   data validation in cells, 383–387
database management system (DBMSs), 366
databases
   Access. See Access application and tables
terms, 366
DataRangeLastRowsColumns macro, 80–81
dates and Date data type
   declaring, 58–59
description, 58
   filtering, 376–379
   querying, 361–364
DateSerial function, 111, 376
DBMSs (database management system), 366
deactivate events
   workbooks, 154, 157–158
   worksheet, 144
Debug toolbar, 254–255
   Break button, 255
   Design Mode button, 255
   Reset button, 255
   Run button, 255
   stepping through code, 255–256
   Step Into button, 257–258
   Step Out button, 259
   Step Over button, 258–259
   Toggle Breakpoint button, 259–261
debugging code
   Call Stack dialog box, 263
   Debug toolbar. See Debug toolbar
erors
   bypassing, 265–266
   causes, 252–254
   handling, 264–265
   Immediate window, 261–262
   Locals window, 261
   overview, 251–252
   Quick Watch window, 263
   step-by-step example, 266–268
   Watch window, 262–263
   Decimal data type, 58
decisions, 85
   If...Then statements, 88
   If...Then...Else statements, 89
   If...Then...ElseIf statements, 90
   IIF statements, 90–91
   logical operators, 85–88
   Select Case structure, 91–92
   step-by-step example, 94–97
   user, 92–94
declaring
   arrays, 129–130
   dynamic, 133–134
   with fixed elements, 132–133
   constants, 63–64
   variables, 55–56, 59–61
DELETE statement in SQL, 370–371
DeleteAllPivotTablest macro, 232
DeleteAndCreate macro, 361
DeleteArrayColors macro, 167
DeleteChartSheets macro, 208
DeleteDupesColumnA macro, 162
DeleteDupesColumnD macro, 162–163
DeleteDuplicateRecords macro, 164–165
DeleteRows3YearsOld macro, 378–379
deleting
charts, 207–208
hyperlinks, 261
macros, 39
modules, 42–43
PivotTables, 232
rows
with duplicates, 161–167
filtered dates, 378–379
in SQL, 370–371
descriptions
in Insert Function dialog box, 246–248
for macros, 19
Design Mode button, 255
Design mode in Control Toolbox, 188, 191
Developer tab, 13–15
Dim statement, 129–130
dimensions, arrays, 129
Dir function, 107
disabling
Close button, 307–308
Frames, 298–299
worksheet events, 139–140
DisplayGridlines property, 88
displaying
photographs, 308–309
real-time charts, 314–315
Do...Loop Until loops, 109
Do...Loop While loops, 109
Do Until loops, 107–108
Do While loops, 106–107
double-click events
workbooks, 155–156
worksheets, 142
Double data type, 58
DoWhileExample macro, 107
duplicates
deleting rows with, 161–167
selecting range of, 171–172
step-by-step example, 173–179
unique lists from multiple columns,
167–170
dynamic arrays, 133–134
dynamic last rows and columns, 80–81

e-mail
creating, 410–411
example, 413–414
step-by-step example, 415–418
transferring ranges to, 411–413
worksheets, 415
early binding, 392–395
EarlyBindingTest macro, 393
editing macros, 37–39
efficiency, variables for, 57
elements, array, 127
EmailAttachmentRecipients macro,
416–418
EmailSingleSheet macro, 415
embedded charts
adding to worksheets, 202–204
copying to PowerPoint, 436–439
looping through, 206–207
moving, 204–205
embedded form controls. See Form controls
embedded objects, class modules for,
326–330
EmbeddedChartToAnotherWorksheet macro,
205
EmbeddedChartToChartSheet macro, 205
EmptyRecycleBin function, 382
EnableEvents property, 139–140
enabling worksheet events, 139–140
End Function statements, 238
End If statements, 88
end of ranges, 81–82
errors

deployment. See debugging code
UDFs, 242
Word applications, 400
Euro Currency Tools add-in, 346
events, 137
automatically run macros, 5–6
CommandButton, 187–191
Object Browser, 29
workbook. See workbook events
worksheet. See worksheet events
ExampleEmail macro, 413–414
Excel Options dialog box
add-ins, 344
for Developer tab, 13–14
formulas, 116
lists, 384–385
Option Explicit statement, 61
Exit For statements, 105
exiting
For loops, 104–105
VBE, 30
ExportFromExcelToWord macro, 403
exporting Access tables, 423–426
expressions in Watch window, 262–263
Extended ASCII characters, 289
external data, 353
ADO. See ActiveX Data Objects (ADO)
QueryTables
for Access, 356–358
from web queries, 353–356
step-by-step example, 361–364
text files for, 359–361
extracting
addresses from hyperlinks, 242
characters from strings, 241–242
ExtractLetters UDF, 241–242
ExtractNumbers UDF, 241, 246–247

F

F2 key, 23, 243
F4 key, 337
F5 key, 23, 70
F9 key, 260
F11 key, 202
False value in truth tables, 85–88
FavoriteMovies macro, 127
FavoriteMoviesLoop macro, 128
FavoriteMoviesRange macro, 128–129
field lists in PivotTables, hiding, 217–219
fields, database, 366
files, converting to add-ins, 341–342
FillBlankCellsFromAbove macro, 118–119
FilterBetweenDates macro, 376–378
FilterDateAfterToday macro, 378
FilterDateBeforeToday macro, 378
filters
AdvancedFilter, 161–164, 167–168
dates, 376–379
deleting rows with duplicates, 161–164
PivotTables, 214
Find_LastRow_LastColumn macro, 75
Find method
error bypass structure for, 266–268
ranges, 79
FindFormulas macro, 71
FindHello macro, 109
FindTest macro, 268
fixed elements, declaring arrays with,
132–133
fixed-iteration loops, 102
For...Next loops, 102–103
For...Each...Next loops, 104
forcing variable declarations, 59–61
ForeColor property, 327
Form controls
  vs. ActiveX, 182
  Application.Caller, 184–186
  buttons, 183–184
  Control Toolbox, 186–187
  Forms toolbar, 182–183
  overview, 181
  step-by-step example, 191–198
Format Cells dialog box
  color, 23
  numbers, 193–194
  PivotTables, 220–221
formatting
  PivotTable numbers, 219–222
  UDFs, 244–245
forms. See UserForms
  Forms toolbar, 182–183
FormulaArray method, 120
FormulaR1C1 method, 114, 116
formulas, 113
  array, 120–122
  counting, 122
  entering, 114–115
  references, 113–115
    A1 vs. R1C1, 115
    converting absolute and relative, 121–122
    mixed, in filling empty cells, 118–119
    named ranges, 119–120
    toggling between style views, 116–118
  step-by-step example, 124–126
  summing lists, 122–124
ForNextExample2 macro, 103
ForNextExample3 macro, 103
Frame controls, 276–277, 298–300
FROM clause in SELECT statements, 369
Function statement, 238
  functions. See user-defined functions (UDFs)
G
  GetComment UDF, 249, 350
  GetObject function, 399–400
  GetTextMessage macro, 361
  Go To dialog box
    accessing, 23
      SpecialCells, 70, 244
  Go To Special dialog box, 23
  GroupName property, 298
  Groups button, 306
  grpCBX_Click macro, 329
H
  Height parameter for charts, 209
  hex codes for color, 327
  Hide method for UserForms, 281
  hiding
    PivotTable field lists, 217–219
    UserForms, 283
  history of VBA, 4
  hyperlinks
    deleting, 261
    events, 142–143
    extracting addresses from, 242
I
  icons, displaying, 12–13
  identifying ranges, 79–80
  If...Then statements, 88
  If...Then...Else statements, 89
  If...Then...ElseIf statements, 90
  IIF statements, 90–91
  Image controls, 309
Immediate window, 28, 31, 261–262
Import Data dialog box, 426
Importance property for e-mail, 411
ImportHistory macro, 356
importing
  Access tables, 423–426
  Word documents, 404–405
ImportStocks macro, 354–355
ImportToExcelFromWord macro, 404–405
indeterminate loops, 102
index numbers
  arrays, 127–128, 131–132
  charts, 205
  lists, 383
  worksheets, 68–69, 107
Index property
  charts, 82
  PivotTables, 229
infinite loops, 140
Initialize events
  labels, 287
  ListBox controls, 291
input boxes, 94
InputPassword macro, 110
Insert Chart dialog box, 225
Insert Function dialog box, descriptions in, 246–248
inserting
  modules, 39–40
  rows
    on data changes, 172–173
    databases, 369–370
    input boxes for, 94
    loops for, 106
InsertRows macro, 94, 106
installing add-ins, 342–346
instantiating
  classes, 323
  objects, 325
Integer data type
  description, 58
  variables, 55
IntelliSense tool, 71–73
interface for add-ins, 346–348
IsNumeric function, 146
iterations in loops, 101–102

J

JKP Application Development Services, 381

K

KeepOnlyArrayColors macro, 166–167

L

Label controls
  OptionButtons, 330–331
    overview, 287–288
  UserForms, 276–277
last rows and columns, finding, 80–81
late binding
  description, 394
  vs. early, 394–395
  step-by-step example, 395–397
LateBindingTest macro, 394
LBound function, 132
Left parameter for charts, 209
LEN function, 293
letters, extracting from strings, 241–242
liabilities of VBA, 8
libraries in Object Browser, 28–30
lifetime
  constants, 64
  variables, 61–63
Link UDF, 242
ListBox controls
  overview, 290–292
  populating, 312–314
  pre-sorting items in, 310–311
ListBox1_Click macro, 292
lists
arrays as, 128–129
custom, 385–387
from multiple columns, 167–170
summing, 122–124
ListStyle property, 290
LoadPicture dialog box, 309
local macro scope, 62
Locals window, 261
Location property, 200
Locked property, 51
locking VBE, 43–44
logging cell changes, 380
logical errors, 253–254
logical operators, 85
AND, 86
NOT, 87–88
OR, 86–87
Long data type, 58
look and feel, simplifying, 7
LoopAllChartSheets macro, 207
LoopAllEmbeddedCharts macro, 206
loops
description, 101–102
Do...Loop Until, 109
Do...Loop While, 109
Do Until, 107–108
Do While, 106–107
embedded charts, 206–207
exiting, 104–105
For...Each...Next, 104
For...Next, 102–103
infinite, 140
nesting, 110–111
reverse, 105–106
step-by-step example, 111–112
types, 102
While...Wend, 110
Loop Twelve Months macro, 112

M
Macro dialog box, 21–22
Macro Options dialog box, 247–248
Macro Recorder limitations, 37
macros
automatically running, 5–6
buttons, 183–184
calling UDFs from, 245–246
code, 36
compatibility, 34
deleting, 39
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
description, 3–4
MailItem objects, 410–411
maximizing UserForms, 308
Me keyword, 306
message boxes, 92–93
methods
IntelliSense for, 71–73
Object Browser, 29
object model, 49, 51–52
MID function, 243–244
mixed references
filling empty cells, 118–119
named ranges with, 119–120
modal UserForms, 306–307
modeless UserForms, 306–307
modules
  class. See class modules
deleting, 42–43
inserting, 39–40
renaming, 41–42
types, 28
UDFs, 238
UserForms, 281
variable scope in, 62–63
VBE, 34–35
moving charts, 204–205
MultiPage controls, 300–301
multiple columns
deleting rows with duplicates, 164–167
unique lists from, 167–170
MultiSelect property, 290, 292

Name property
  UserForms, 274
  worksheets, 51
named ranges, 119–120
names
  active worksheets and workbooks, 243–244
  charts, 205, 208
  macros, 19, 22
  modules, 41–42
  PivotFields, 230
testing, 265–266
UDFs, 239
variables, 55–56
Names collection, 53, 70
NameWB UDF, 244
Naval Observatory, querying, 361–364
nesting loops, 110–111
New Formatting Rule dialog box, 245
new sheet events, 156–157
Next statements, 103
non-Excel applications, controlling, 7–8
noncontinuously populated ranges, 77

NOT logical operators, 87–88
number signs (#) for dates and time, 58–59
  numbers
    extracting from strings, 241–242
    formatting in PivotTables, 219–222
    summing, 239–240

Object Browser, 28–30
Object data type, 58
object-oriented programming
  introduction, 49
  object model
    collections, 52–53
    methods, 51–52
    overview, 50–51
    properties, 51
  summary, 53
objects
  creating, 323
  embedded, 326–330
  IntelliSense for, 71–73
ODBC (Open Database Connectivity), 366
Office automation, 391
  Access. See Access application and tables
  benefits, 391–392
  binding, 392–395
  Outlook. See Outlook application and
e-mail
  PowerPoint. See PowerPoint presentations
  step-by-step example, 395–397
Word. See Word application and
documents
OFFSET property, 78
OLEObject keyword, 328
OLEObjects keyword, 328
On Error GoTo statements, 264
On Error Resume Next statements, 265, 400
OnKey procedures, 202
Open Database Connectivity (ODBC), 366
open events, 153–154
Open method
  Connection object, 367
  Recordset object, 368
OpenAllFiles macro, 107
opening
  databases, 367, 424
  Outlook, 409–410
  PowerPoint, 395–397
  Recordset objects, 368
  Word documents, 400–401, 406–408
  workbooks, 107
OpenOrClosed UDF, 245–246
OpenOutlook macro, 409–410
OpenPowerPoint macro, 395–397
OpenRequestedWordDoc macro, 406–408
OpenTest UDF, 245
OptGroup_Click macro, 332
Option Base statement, 130–131
Option Explicit statement, 59–61
OptionButton controls
  adding, 277–278
  overview, 296–298
  step-by-step example, 330–334
Options dialog box
  Auto List Members, 71–72
  view style, 116–117
OR logical operators, 86–87
ORDER BY statement, 369
Outlook application and e-mail, 409
  creating, 410–411
  example, 413–414
  opening, 409–410
  step-by-step example, 415–418
  transferring ranges to, 411–413
  worksheets, 415
Parent property, 52
parentheses ()
  arrays, 129–130
  message boxes, 93
  Sub statement, 36
  UDFs, 239
PasswordChar property, 288
passwords
  entering, 110
  step-by-step example, 94–97
  UserForms, 288
  VBE, 43
PasswordTest macro, 97
photographs, 308–309
PickSixLottery macro,
  110–111
Picture property, 309
pie charts, 210–211
Pieterse, Jan Karel, 381
PivotCaches, 226–230
PivotCharts, 223–226
PivotFields, 230
PivotItems, 231
PivotTables, 52, 213
  creating, 213–217
  field list hiding, 217–219
  formatting numbers in,
  219–222
  PivotCaches, 226–230
  PivotCharts, 223–226
  PivotFields, 230
  pivoting data in, 222
  PivotItems, 231
  refreshing, 226, 232
  step-by-step example, 232–235
  workbook events, 156
  worksheet events, 144
PivotTables collections, 231–232
points, 209
populating ListBox and ComboBox items,
  312–314
page breaks, 379
PageBreakInsert macro, 379
PowerPoint presentations
  binding, 395–397
  copying chart sheets to, 433–435
  copying ranges to, 432–433
  creating, 431–432
  running, 435–436
PowerPointSlideshow macro, 435–436
pre-sorting ListBox and ComboBox items, 310–311
prefixes for control names, 286
Preserve statements, 133–134
primary keys for databases, 366
print events, 157–160
printing Word documents, 403–404
PrintWordDoc macro, 403–404
prior selected cells, coloring, 375–376
Project Explorer window, 26–27, 150
prompts
  input boxes, 94
  message boxes, 93
properties and Property Window, 27
  accessing, 339
  IntelliSense for, 71–73
  module names, 41
  Object Browser, 29
  object model, 49, 51
  UserForms, 273–274
protecting
  add-in code, 348
  VBE, 43–44
PtrSafe keyword, 381, 424
Public scope
  arrays, 130
  UDFs, 238
PublicArrayExample macro, 130

queries, database, 366
QueryClose events, 307
QueryTables

for Access, 356–358
from web queries, 353–356
question marks (?) for Immediate window, 261–262
Quick Watch window, 263
QuickBASIC language, 4
quotes ("),
  column references, 76
  ranges, 77
  VALUES clause, 370

R
R1C1 references in formulas, 113–115
  vs. A1, 115
toggling with A1, 116–118
RAND function, 124, 243
random numbers
  lottery example, 110–111
  volatility of, 124, 243
ranges and Range object, 50, 75
  continuously populated, 75–77
copying
  to PowerPoint presentations, 432–433
  to Word documents, 402–403
with duplicates, 171–172
identifying, 79–80
last rows and columns, 80–81
named, 119–120
noncontinuously populated, 77
OFFSET property, 78
overview, 69–70
RESIZE property, 78
SpecialCells, 70–71
start and end, 81–82
step-by-step example, 82–84
transferring to e-mail, 411–413
readability, variables for, 57
real-time charts, 314–315
recalculating  
calculate events for, 144  
Volatile functions, 124, 243  
Record Macro dialog box, 18  
recording macros, 16–21  
records  
adding to Access, 419–423  
databases, 366  
Recordset object, 367–368  
recurring tasks, 5  
RecycleBinEmpty macro, 382  
ReDim statements, 133–134  
references in formulas, 113–115  
A1 vs. R1C1, 115  
converting absolute and relative,  
121–122  
mixed, for filling empty cells, 118–119  
named ranges with, 119–120  
toggling between style views, 116–118  
Refresh method, 52  
RefreshAll method, 232  
refreshing  
PivotCaches, 226  
PivotTables, 232  
QueryTables, 355–356  
relational databases, 366  
relative references  
converting to absolute, 121–122  
named ranges with, 119–120  
removing add-in list items, 349–350  
RenameCharts macro, 208  
renaming  
charts, 208  
modules, 41–42  
repeating actions with loops. See loops  
repetitive tasks, 5  
Require Variable Declaration option, 61, 68  
Reset button, 255  
RESIZE property, 78  
reverse loops, 105–106  
Ribbon interface, 11, 13  
right click events  
workbooks, 156  
worksheets, 142  
rows  
coloring, 373–375  
deleting  
with duplicates, 161–167  
filtered dates, 378–379  
in SQL, 370–371  
inserting  
on data changes, 172–173  
in databases, 369–370  
input boxes for, 94  
loops for, 106  
last, 80–81  
RowSource property  
ComboBox controls, 292–293  
ListBox controls, 291  
Run button, 255  
Run Macro button, 21  
runtime errors, 253  
Same Size button, 306  
Save As dialog box, 341, 349–350  
save events, 158  
SaveCellValue macro, 361  
Saved property, 51  
scope  
arrays, 130  
constants, 63–64  
variables, 61–63  
ScreenUpdating, 175  
searching  
loops for, 109  
in Object Browser, 30  
Select Case structure, 91–92  
Select Data Source dialog box, 357  
Select method, 37
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SELECT statement in SQL</td>
<td>369</td>
</tr>
<tr>
<td>Select Table dialog box</td>
<td>357–359</td>
</tr>
<tr>
<td>SelectCaseExample macro</td>
<td>92</td>
</tr>
<tr>
<td>SelectDataRange macro</td>
<td>79</td>
</tr>
<tr>
<td>selected cells, coloring</td>
<td>375–376</td>
</tr>
<tr>
<td>SelectedWorksheets macro</td>
<td>133–134</td>
</tr>
<tr>
<td>selecting photographs</td>
<td>308–309</td>
</tr>
<tr>
<td>range of duplicates</td>
<td>171–172</td>
</tr>
<tr>
<td>worksheets, 107–108</td>
<td></td>
</tr>
<tr>
<td>selection change events</td>
<td></td>
</tr>
<tr>
<td>workbooks, 155</td>
<td></td>
</tr>
<tr>
<td>worksheets, 141–142</td>
<td></td>
</tr>
<tr>
<td>Selection object</td>
<td>69</td>
</tr>
<tr>
<td>SelectSheet macro</td>
<td>107–108</td>
</tr>
<tr>
<td>SelectUsedRange macro</td>
<td>79</td>
</tr>
<tr>
<td>self-expiring workbooks</td>
<td>382</td>
</tr>
<tr>
<td>Send to Back button</td>
<td>306</td>
</tr>
<tr>
<td>SendEmail macro</td>
<td>410–411</td>
</tr>
<tr>
<td>SendMail</td>
<td>415</td>
</tr>
<tr>
<td>Set as Default Chart option</td>
<td>200</td>
</tr>
<tr>
<td>SheetManager macro</td>
<td>339, 346–347</td>
</tr>
<tr>
<td>SheetName UDF</td>
<td>244</td>
</tr>
<tr>
<td>SheetPivotTableUpdate events</td>
<td>156</td>
</tr>
<tr>
<td>Sheets collection</td>
<td>69</td>
</tr>
<tr>
<td>ShellExecute function</td>
<td>424</td>
</tr>
<tr>
<td>Shift+F9 keys, 263</td>
<td></td>
</tr>
<tr>
<td>shortcut keys for macros</td>
<td>19, 22</td>
</tr>
<tr>
<td>Show Developer tab</td>
<td>13–14</td>
</tr>
<tr>
<td>ShowAllItems macro</td>
<td>231</td>
</tr>
<tr>
<td>ShowHidePivotChartFieldButtons macro</td>
<td>225–226</td>
</tr>
<tr>
<td>ShowModal property</td>
<td>306</td>
</tr>
<tr>
<td>ShowSingleItem macro</td>
<td>231</td>
</tr>
<tr>
<td>ShowUserForm1 macro</td>
<td>306</td>
</tr>
<tr>
<td>ShowUserForm2 macro</td>
<td>307</td>
</tr>
<tr>
<td>Single data type</td>
<td>58</td>
</tr>
<tr>
<td>64-bit version, 381</td>
<td></td>
</tr>
<tr>
<td>size</td>
<td></td>
</tr>
<tr>
<td>arrays, 129, 133–134</td>
<td></td>
</tr>
<tr>
<td>UserForms, 308</td>
<td></td>
</tr>
<tr>
<td>slides in PowerPoint presentations</td>
<td></td>
</tr>
<tr>
<td>copying chart sheets to</td>
<td>433–435</td>
</tr>
<tr>
<td>copying ranges to</td>
<td>432–433</td>
</tr>
<tr>
<td>Solver add-in</td>
<td>346</td>
</tr>
<tr>
<td>Sort_Separate_ClientName macro</td>
<td>172–173</td>
</tr>
<tr>
<td>SpecialCells method</td>
<td>70–71, 118</td>
</tr>
<tr>
<td>splash screens, 309–310</td>
<td></td>
</tr>
<tr>
<td>SQL. See Structured Query Language (SQL)</td>
<td></td>
</tr>
<tr>
<td>standard modules</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td>28</td>
</tr>
<tr>
<td>UDFs, 238</td>
<td></td>
</tr>
<tr>
<td>start of ranges</td>
<td>81–82</td>
</tr>
<tr>
<td>static random numbers</td>
<td>124</td>
</tr>
<tr>
<td>Static scope of arrays</td>
<td>130</td>
</tr>
<tr>
<td>StaticRandom UDF</td>
<td>243</td>
</tr>
<tr>
<td>Step statements</td>
<td>105–106</td>
</tr>
<tr>
<td>stepping through code</td>
<td>255–256</td>
</tr>
<tr>
<td>Step Into button</td>
<td>257–258</td>
</tr>
<tr>
<td>Step Out button</td>
<td>259</td>
</tr>
<tr>
<td>Step Over button</td>
<td>258–259</td>
</tr>
<tr>
<td>stock quotes QueryTables example</td>
<td>353–356</td>
</tr>
<tr>
<td>Stop Recording toolbar</td>
<td>20–21</td>
</tr>
<tr>
<td>strings and String data type</td>
<td></td>
</tr>
<tr>
<td>description</td>
<td>58</td>
</tr>
<tr>
<td>extracting characters from</td>
<td>241–242</td>
</tr>
<tr>
<td>Structured Query Language (SQL),</td>
<td>356, 368</td>
</tr>
<tr>
<td>DELETE statement</td>
<td>370–371</td>
</tr>
<tr>
<td>examples, 371–372</td>
<td></td>
</tr>
<tr>
<td>INSERT statement</td>
<td>369–370</td>
</tr>
<tr>
<td>SELECT statement</td>
<td>369</td>
</tr>
<tr>
<td>UPDATE statement</td>
<td>370</td>
</tr>
<tr>
<td>upper case for statements</td>
<td>369</td>
</tr>
<tr>
<td>Sub statement</td>
<td>36</td>
</tr>
<tr>
<td>SumAlongOneRow macro</td>
<td>123–124</td>
</tr>
<tr>
<td>SumColor UDF</td>
<td>240</td>
</tr>
<tr>
<td>SUMIF function</td>
<td>239</td>
</tr>
<tr>
<td>summing</td>
<td></td>
</tr>
<tr>
<td>lists, 122–124</td>
<td></td>
</tr>
<tr>
<td>numbers in colored cells</td>
<td>239–240</td>
</tr>
<tr>
<td>syntax errors</td>
<td>252</td>
</tr>
</tbody>
</table>
tables

Access. See Access application and tables
arrays as, 128–129
PivotTables. See PivotTables
TestComment UDF, 244–245
TestPublicArrayExample macro, 130
TestSheetCreate macro, 265–266
text files for external data, 359–361
TextBox controls
adding, 276–277
collections of, 326
input filtering, 323–326
overview, 288–290
TextBox1_KeyPress macro, 289, 323–324
TextExport macro, 360–361
32-bit version, 381
ThisWorkbook module, 28, 150, 158, 202
time
declaring, 58–59
fractional values with, 287
querying, 361–364
Time function, 287
TimeAfterTime macro, 363
titles in message boxes, 93
Toggle Breakpoint button, 259–261
ToggleViews macro, 195–197
toolbars
Control Toolbox, 186–187
Debug. See Debug toolbar
Forms, 143, 182–183
Macro Recorder, 20
Stop Recording, 21
UserForms, 305–306
VB, 12–13
VBE, 33–34
Toolbox in VBE, 274–276
Top parameter for charts, 209
trapping errors, 264–266
triggers

for automatically run macros, 5–6
events. See events
True value in truth tables, 85–88
truth tables, 85–88
TryItPieChart macro, 209–211
two-dimensional arrays, 129
TwoDimensionalArray macro, 129
TxtGroup_KeyPress macro, 324

UBound function, 130, 132
UDFs. See user-defined functions (UDFs)
Ungroup button, 306
UnhideSheets macro, 104
unhiding worksheets, 104
unique lists from multiple columns, 167–170
UniqueList macro, 167–168
UniqueStoresToWorkbooks macro, 174–179
Unload method, 281
unloading UserForms, 282, 309–310
UPDATE statement in SQL, 370
UsedRange property, 79–80
user decisions, 92
input boxes, 94
message boxes, 92–93
user-defined functions (UDFs)
anatomy, 238–239
calling from macros, 245–246
characteristics, 237–238
conditional formatting, 244–245
creating, 7
description, 237
extracting addresses from hyperlinks, 242
extracting characters from strings, 241–242
Insert Function dialog box, 246–248
returning active worksheet and workbook
names, 243–244
step-by-step example, 248–249
summing numbers, 239–240
volatile, 243
user interface for add-ins, 346–348
UserForm_Initialize macro
  charts, 314
  ComboBoxes, 292–294
  labels, 287
  ListBoxes, 291, 310–311, 313
  TextBoxes, 325–326
  UserForm size, 308–309
UserForm_QueryClose macro, 307
UserForms
  add-ins, 346
  Close button, 307–308
  closing, 281–283
  code, 280–281
  controls. See controls
  creating, 272–273
  description, 271
  designing, 273–274
  hiding, 283
  ListBox and ComboBox items
    populating, 312–314
    pre-sorting, 310–311
  modal vs. modeless, 306–307
  modules, 28
  photographs, 308–309
  real-time charts, 314–315
  showing, 280
  size, 308
  step-by-step examples, 283–284, 315–319
  toolbar, 305–306
  unloading, 282, 309–310
variables
  assigning values to, 56
  data types
    dates and time, 58–59
    declaring, 59–61
    overview, 57–58
  declaring, 55–56, 59–61
  names, 55–56
  need for, 56–57
  overview, 55–56
  scope, 61–63
  step-by-step example, 64–66
  Watch window, 262–263
  workbooks, 68
Variants data type
  as default type, 59
  description, 58
VB (Visual Basic) vs. VBA, 4
VBA overview, 3
  benefits, 5–6
  controlling non-Excel applications, 7–8
  environment access, 11–15
  history, 4
  liabilities, 8
  UDFs, 7
  workbook look and feel, 7
VBAPrj - Project Properties dialog box, 43
VBE. See Visual Basic Editor (VBE)
vbModal value, 306
versions
  Office, 392
  VBA, 11–12
View Code option, 138
visibility
  arrays, 130
  variables, 61–64
Visual Basic Editor icon, 31

V

Val function, 289
Value Field Settings dialog box, 219–221
values, assigning to variables, 56
VALUES clause in INSERT statement, 370
Visual Basic Editor (VBE)
- description, 25
- exiting, 30
- getting into, 25–26
- locking and protecting, 43–44

Macros
- code, 36
- deleting, 39
- editing, 37–39
- locating, 33–35

Modules, 28
- deleting, 42–43
- inserting, 39–40
- renaming, 41–42

Object Browser, 28–30
- step-by-step example, 30–31, 44–45

Toolbars, 33–34

UserForms. See UserForms

Windows, 26–28

Visual Basic toolbar, 12–13

Volatile functions, 124, 243

W

Watch window, 262–263

Web queries, QueryTables from, 353–356

WEEKDAY function, 88, 133

WeekdayTest macro, 90

WHERE clause
- DELETE statement, 370–371
- SELECT statement, 369

While...Wend loops, 110

Width parameter for charts, 209

Windows API, 381–382

With statements, 39

WithEvents keyword, 324

WithoutVariable macro, 56–57

WithVariable macro, 57

Word application and documents
- activating, 399–401
- copying ranges to, 402–403
- creating, 402
- early binding, 392–394
- importing, 404–405
- opening, 400–401
- printing, 403–404
- step-by-step example, 405–408

Workbook_Activate events, 154

Workbook_BeforeClose events, 154, 347

Workbook_BeforePrint events, 157

Workbook_BeforeSave events, 158, 359

Workbook_Deactivate events, 154

Workbook_NewSheet events, 156–157

Workbook object, 50, 67

Workbook_Open events
- ActiveX controls, 328
- add-ins, 347
- CheckBox controls, 329–330
- overview, 153–154
- PivotTables, 232

Workbook_SheetActivate events, 157

Workbook_SheetBeforeDoubleClick events, 155–156

Workbook_SheetBeforeRightClick events, 156

Workbook_SheetChange events, 154–155

Workbook_SheetDeactivate events, 157–158

Workbook_SheetSelectionChange events, 155
workbooks
  closing, 105
events. See workbook events
look and feel, 7
modules, 28
opening, 107
self-expiring, 382
working with, 67–69
Workbooks collection, 53, 67–69
Worksheet_Activate events, 143
Worksheet_BeforeDoubleClick events, 142, 171–172
Worksheet_BeforeRightClick events, 142
Worksheet_Calculate events, 144
Worksheet_Change events, 140
cell change logs, 380
overview, 140
PivotCharts, 229
PivotTables, 231–232
summing numbers, 144–148
unique items, 169–170
Worksheet_Deactivate events, 144
worksheet events, 137
  common, 141–144
description, 137–138
enabling and disabling, 139–140
modules for, 138–139
step-by-step example, 144–148
Worksheet_Change, 141
Worksheet_FollowHyperlink events, 142–143
Worksheet object, 50
Worksheet_PivotTableUpdate events, 144
Worksheet_SelectionChange events
  coloring active elements, 373–375
coloring cells, 376
overview, 141–142
worksheets
  adding, 68–69
  adding embedded charts to, 202–204
closing, 104
creating, 109
e-mailing, 415
events. See worksheet events
modules, 28
selecting, 107–108
unhiding, 104
Worksheets collection, 52, 69
WorksheetTest1 macro, 68
WorksheetTest2 macro, 69

X
  .xla extension, 335
  .xlam extension, 335
  xlPath UDF, 239
  .xlsx extension, 176

Y
  years, entering, 59
YearSheets macro, 109

Z
  zero-based array numbering, 130–131
Zoom button, 306