Symbols & Numbers
+ (addition) operator, 75
\ (backslash) operator, 75
& (concatenation) operator, 75
/ (division) operator, 75
^ (exponentiation) operator, 75
* (multiplication) operator, 75
- (subtraction) operator, 75
64-bit Excel compatibility, 690

A
Abs function, 704
absolute references, macros, 23–25
Access
macros, 360
queries, running, 359–360
Activate event, 192, 198
activating charts, 313–314
status, 316
active charts, 308
active objects, properties, 44–46
ActiveChart property, 308
ActivePrinter property, 283
ActiveX controls, 9–11
Form controls comparison, 11
UserForms, 468–469
worksheets, 441
AddChart2 method, 310–311
Add-In Manager, 564–566, 569–570
AddIn object
Comments property, 581
events, 584
FullName property, 580
Installed property, 581–582
Name property, 580
Path property, 580
Title property, 581
AddInInstall event, 190
add-ins, 561
access as workbook, 583–584
Add-Ins dialog box, 564–566
COM (Component Object Model) add-ins, 564
creating, 566–569
checklist, 571–572
description, 568
distribution, 571
example, 567–572
Excel version detection, 588
functions, 178
installation, 570–571
status, 585–587
manipulating, 578–584
modifying, 571
password-protected, 14
performance optimization, 584–585
planning stages, 6
procedure access, 575–576
protected, 576–578
reReferencing files, 587–588
testing, 571
uses, 562–564
workbook comparison, 561–562
XLAM files, 573
AddIns collection
adding items, 579
removing items, 580
Add-Ins dialog box, 564–566
AddInUninstall event, 190
ADO, external data and, 393–394
AfterCalculate event, 206
AfterSave event, 190
ALLBOLD function, 265
Analysis ToolPak, 561
AppActivate statement, 377–378, 701
appearance, 15–16
application development
distribution, 16–17
documentation, 16
planning
add-ins, 6
data structure, 6
error handling, 7
Excel version, 7
file structure, 6
performance, 7
security, 7
special features, 7
workbook files, 6
application development (continued)
  protecting, 13–14
  steps, 4–5
user interface
  ActiveX controls, 10–11
dialog boxes, 9–10
Ribbon, 8
shortcut keys, 9
shortcut menus, 8–9
user needs, 5–6
  planning, 6–7
application events, 184
Application events
  AfterCalculate, 206
  NewWorkbook, 206
  SheetActivate, 206
  SheetBeforeDoubleClick, 206
  SheetBeforeRightClick, 206
  SheetCalculate, 206
  SheetChange, 206
  SheetDeactivate, 207
  SheetFollowHyperlink, 207
  SheetPivotTableUpdate, 207
  SheetSelectionChange, 207
  WindowActivate, 207
  WindowDeactivate, 207
  WindowResize, 207
  WorkbookActivate, 207
  WorkbookAddInInstall, 207
  WorkbookAddInUninstall, 207
  WorkbookBeforeClose, 207
  WorkbookBeforePrint, 207
  WorkbookBeforeSave, 207
  WorkbookDeactivate, 207
  WorkbookNewSheet, 207
  WorkbookOpen, 207
Application object, properties, 45
application-level events
  enabling, 207–208
  monitoring, 209–210
applications
  spreadsheet, 3–4
  updates, 17
APPNAME function, 268
Area function, 229–230
arguments, 47, 105
  event-handler procedures, 188–190
FileFilter, 426–427
FilterIndex, 427
Function procedures, 153–155
  versus cell references, 158
  single, 156–158
  passing to procedures, 119–122
Array function, 704
arrays
  declaring, 77–78
  dynamic, 79
  multidimensional, 78
  dynamic, declaring, 79
  integers, nonduplicated, 276–277
  multidimensional, declaring, 78
  one-dimensional, transferring, 242
  sorting
    bubble sort, 256
    counting sort, 256
    quick sort, 256
    worksheet sort, 256
  transferring ranges to, 242–243
Asc function, 704
assignment statements, 75–77
Atn function, 705
automation, 356–358
  Access, 359–360
  Outlook, 369–373
  PowerPoint, 364–368
  Word, 361–364
B
Beep statement, 701
BeforeClose event, 190, 195–197
BeforeDelete event, 198
BeforeDoubleClick event, 198, 204–205
BeforePrint event, 190, 194–195
BeforeRightClick event, 198, 205–206
BeforeSave event, 183, 190, 193
beta testing, 13
binary file access, 395
binding
  Early Binding, 356–357
  Late Binding, 357–358
blogs, 58
Boolean data type, 66
Boolean properties, toggling, 251
bubble sort (arrays), 256
bugs, 12
built-in class modules, 666
built-in data types, 66
built-in dialog boxes, 430–433
Button control, 590
buttons
  Quick Access toolbar, 594–595
  Ribbon
    adding, 591–593
tabs, 596–602
Byte data type, 66
C

Calculate event, 183, 198
Call statement, 701
CallByName function, 705
Case statement, 94
CBool function, 705
CByte function, 705
CCur function, 705
CDate function, 705
CDBL function, 705
cDec function, 705
cell references versus arguments, 158
cells
  comments, help, 649–650
  counting, between values, 268–269
  data type, determining, 237–238
  entering values, next empty cell, 225–226
  formatting, 264–265
  formulas, hiding, 14
  locking, 13
  nonempty, 269–270
  selecting
    counting selected, 228–229
    by value, 243–244
    values, prompting for, 224–225
Cells property, 49–51
Change event, 183, 198–203
chart events, 184
  Activate, 337
  BeforeDoubleClick, 337
  BeforeRightClick, 338
  Calculate, 338
  Deactivate, 338
  enabling, embedded charts, 340–342
  example, 338–340, 342–344
  MouseDown, 338
  MouseMove, 338
  MouseUp, 338
  Resize, 338
  Select, 338
  SeriesChange, 338
Chart object, 308–310
chart sheets, 311–312
  XLAM files, 574–575
  XLSM files, 574–575
ChartObject collection, deleting from, 316–317
ChartObject objects
  aligning objects, 320–321
  sizing objects, 320–321
charts
  activating, 313–314
  status, 316
  active, 308
in chart sheets, 307, 311–312
color, 313
creating, multiple, 321–324
data
  changing, 326–331
  labels, 331–335
  ranges used, 329–331
deactivating, 315
dead, 344–346
embedded, 310–311
  enabling events, 340–342
  example, 342–344
  printing, 344
exporting, 324–325
  graphics, 325–326
  gridlines, removing, 312
  looping through, 318–320
  macro recorder and, 308
  modifying, 312–313
  moving, 314–315
  names, 315
  scrolling, 349–351
  Sparklines, 351–354
  text, MouseOver event and, 346–349
  unlinked, 344–346
UserForms
  as GIF, 553–554
  Image control, 554
  in UserForms, 335–337
  in worksheets, 307
Charts collection, deleting from, 316–317
ChDir statement, 701
ChDrive statement, 701
CheckBox control, 438, 590
  Ribbon, 602–603
child classes, 677–683
CHM help files, 647–648
Choose function, 705
Chr function, 705
CInt function, 705
class modules, 665–666
  built-in, 666
  child classes, 677–683
  custom
    classes, 666
    methods, 666–667
    objects, 666–667
    properties, 666–667
    events, 673–674
QueryTable events, 674–677
NumLock class, 667–668
  CNumLock class, 670–671
class modules (continued)
inserting modules, 668
VBA code, 668–670
objects
methods, 673
properties, 671–673
parent classes, 677–683
Click event, 184
CLng function, 705
Close button, disabling, 478
Close statement, 701
CloseAllWorkbooks procedure, 247
code
entering, 62–63
event handler, entering, 187–188
examples, 54
execution, 87–104
Code window (VBE), 32, 33
minimizing/maximizing, 36
VBA modules, 36–38
collections, 43–44, 53
ChartObjects, 316–317
Charts, 316–317
For Each-Next construct, 85–87
membership testing, 261–262
color
charts, 313
Editor Format tab, 40
UserForms, 550–552
VBA code, 40
ColorNegative procedure, 231
columns
cells, nonempty, 269–270
hiding, 14
ListBox control, 494–496
rows, nonempty, 269–270
COM (Component Object Model) add-ins, 564
ComboBox control, 438, 590
CommandBar object, 431
controls, properties, 630
CommandButton control, 10, 438, 471–472, 547–550
comments, 63–64
cells, help, 649–650
macros, 22
compatibility, 685–686
64-bit Excel, 690
international applications, 691–697
Macintosh and, 689–690
new features and, 687–689
problem types, 686–687
Const statement, 72, 701
constants
declaring, 72
predefined, 73
Control Panel, Date and Time dialog box, 378
controls
CommandBar object, 630
CommandButton, 471–472
external, UserForms, 504–506
Image, 537–538
ListBox, 482–503
MultiPage, 521–524
Ribbon, 590
accessing, 617–619
Button, 590
CheckBox, 590
ComboBox, 590
creating, 606–613
demo, 605–613
dynamicMenu, 613–615
Menu, 590
SplitButton, 590
sclZoom, 480–482
ScrollBar, 480–482
UserForms, 437
adjusting, 442–443
external, 504–506
hot keys, 448
Image, 537–538
keyboard users, 447–448
moveable, 537–538
multiple, 547–550
properties, 443–449
RefEdit, 474–475
referencing, 465–466
tab order, 447–448
Toolbox, 437–441
copying ranges, 218–219
noncontiguous, 244–246
variably sized, 220
Cos function, 705
Count property, 228–229
COUNTBETWEEN function, 268–269
COUNTIFS function, 268–269
counting cells
selected, 228–229
between values, 268–269
counting sort (arrays), 256
country codes, 691–692
CreateChart procedure, 335–337
CreateObject function, 357–358, 705
CreatePivotTable function, 294, 298–301
CreateTOC procedure, 249
CSng function, 705
CStr function, 705
CurDir function, 705
Currency data type, 66
CurrentRegion property, 220
Cut method, 219
CVar function, 705
CDate function, 705
CVal function, 705

D

data
 charts
 changing, 326–331
 labels, 331–335
 ranges used, 329–331
 pivot tables, 293–294
data connections
 dynamic, 384–386
 editing, manually, 383–384
 external, creating manually, 379–383
 iterating through, 386–387
data forms, displaying, 433
 accessibility, 434
 ShowDataForm method, 434–435
data structure, planning stages, 6
 Data Tips, Editor tab (VBE), 39
data types, 64, 66
 Boolean, 66
 built-in, 66
 Byte, 66
 cells, determining, 237–238
 Currency, 66
 Date, 66, 74
 Decimal, 66
 Double, 66, 67
 InputBox method, 419
 Integer, 66
 Long, 66
 Object, 66
 Single, 66
 strictly typed, 65
 String, 66
 TypeName function, 68
 user-defined, 80–81
 User-defined, 66
 Variant, 66, 68–69
 DataLabelsFromRange procedure, 333–335
date and time
 date saved/printed, 266–267
 displaying, 251–253
 friendly time, 253–254
 international applications, 697
 OnTime event, 210–212
 Date and Time dialog box, 378
 Date data type, 66, 74
 Date function, 252, 705
date functions
 XDATE, 171
 XDATEADD, 171
 XDATEDAY, 172
 XDATEDIF, 171
 XDATEDOW, 172
 XDATEMONTH, 171
 XDATEYEAR, 171
 XDATEYEARDIF, 171
 Date statement, 701
 DateAdd function, 705
 DateAndTime procedure, 251–253
 DateDiff function, 705
 DatePart function, 705
dates, 74
 DateSerial function, 705
 DateValue function, 705
day function, 705
 DDB function, 705
deactivate event, 190, 193–194, 198
deactivating charts, 315
dead charts, 344–346
debugging
 functions, 173–174
 MsgBox function and, 173
 Decimal data type, 66
declarations
 arrays, 77–78
 Windows API, 280–281
 Declare statement, 701
 DefBool statement, 701
 DefByte statement, 701
 DefCur statement, 701
 DefDate statement, 701
 DefDb1 statement, 702
 DefDec statement, 702
 DefInt statement, 702
 DefLng statement, 702
 DefObj statement, 702
 DefSng statement, 702
 DefStr statement, 702
 DefVar statement, 702
 DeleteSetting statement, 702
dependencies in wizards, 530–531
dialog boxes, 9–10. See also UserForms
 Add-Ins, 564–566
 built-in, displaying, 430–433
 custom, 435–436
 Date and Time, 378
 emulating, 469
 input boxes, 415
 Insert Function, 174–178
 Macro, 25
 Protect Sheet, 13–14
 Record Macro, 20–21
 Select Table, 380–381
Dialogs Collection, 430–431
Dim statement, 70, 702
Dir function, 705
directories, prompting for, 430
distribution, 16–17
Do Until loops, 102–104
Do While loops, 101–102
Docking tab (VBE), 41–42
documentation, 16
DoEvents function, 705
Do-Loop statement, 702
Double data type, 66, 67
drag-and-drop, Editor tab (VBE), 40
drawing layer, ActiveX controls, 10
duplicating, rows, 234–236
dynamic arrays, declaring, 79
dynamic data connections, 384–386

E
Early Binding, 356–357
Editor Format tab (VBE), 40–41
Editor tab (VBE), 38–40
embedded charts, 310–311
events
  enabling, 340–342
  example, 342–344
  printing, full page, 344
empty rows, deleting, 233–234
End statement, 702
end users
  appearance and, 15–16
  application updates, 17
distribution and, 16–17
documentation and, 16
Help system, 16
installed version of Excel, 17
language issues, 17–18
security and, 14
testing and, 12–13
Enum statement, 702
Environ function, 705
EOF function, 705
Eqv operator, 77
Erase statement, 702
Error function, 123–124, 705
error handling
  On Error Resume Next statement, 125
  planning stages, 7
  SpecialCells method, 124–127
  trapping, 123–124
Error statement, 702

event handling
code, entering, 187–188
procedures, 184–186
  arguments, 188–190
  Chart_Activate, 187
  Class_Initialize, 187
  Workbook_Open, 187
  Worksheet_SelectionChange, 187
UserForms, multiple controls, 547–550

event sequences, 184
Event statement, 702

events
  application events, 184
  application-level
    enabling, 207–208
    monitoring, 209–210
  BeforeSave, 183
  Calculate, 183
  Change, 183
  chart events, 184, 337–340
class modules, 673–677
  Click, 184
disabling, 186–187
Excel versions, 186
  Initialize, 184
  NewSheet, 183
  NewWorkbook, 184
  Object Browser and, 206
  OnKey, 212–215
  OnTime, 210–212
  Open, 183
  procedure execution and, 118
  Select, 184
  SelectionChange, 183
  SeriesChange, 184
  SheetChange, 184
  triggering, 451
UserForm events, 184
workbook events, 183
  WorkbookBeforeClose, 184
workbook-level
  Activate, 190, 192
  AddinInstall, 190
  AddinUninstall, 190
  AfterSave, 190
  BeforeClose, 190, 195–197
  BeforePrint, 190, 194–195
  BeforeSave, 190, 193
  Deactivate, 190, 193–194
  NewSheet, 190, 193
  Open, 190, 191–192
  SheetActivate, 190, 192
  SheetBeforeDoubleClick, 191
SheetBeforeRightClick, 191
SheetCalculate, 191
SheetChange, 191
SheetDeactivate, 191
SheetFollowHyperlink, 191
SheetPivotTableUpdate, 191
SheetSelectionChange, 191
WindowActivate, 191
WindowDeactivate, 191
WindowResize, 191

worksheet events, 183
  Activate, 198
  BeforeDelete, 198
  BeforeDoubleClick, 198, 204–205
  BeforeRightClick, 198, 205–206
  Calculate, 198
  Change, 198–203
  Deactivate, 198
  FollowHyperlink, 198
  PivotTableUpdate, 198
  SelectionChange, 198, 203–204

Excel 2003 menus, 632
Excel version
  installed, 17
  planning stages, 7
Exit Do statement, 702
Exit For statement, 702
Exit Function statement, 702
Exit Property statement, 702
Exit Sub statement, 702
Exp function, 705
Export Charts, 567–568
Export method, 324–326
exporting, charts, 324–325
  graphics, 325–326
expressions, 75
external data, ADO and, 387
  appending table records, 393–394
  connection strings, 388–389
  object library, 390–391
  querying workbooks, 392–393
  recordset declaration, 389
external data connections, creating, manually, 379–383
EXTRACTELEMENT function, 272

F
FacetID property, 641
file associations, Windows API and, 281–282
file extensions, macro-enabled, 27–28
file structure, planning stages and, 6
FileAttr function, 705
FileCopy statement, 702

FileDialog function, 706
FileExists function, 259
FileFilter argument, 426–427
FileLen function, 706
FileNameOnly function, 259–260
files
  date saved/printing, 266–267
  processing series, 257–258
  zipping/unzipping, 410–412
FileSystemObject object, 407–409
FTLCOLOR function, 265
FillDown method, 235
Filter function, 706
FilterIndex argument, 427
FindControl method, 629
Fix function, 706
fixed-length strings, 73
folders, window, 375
FollowHyperlink event, 198
fonts
  Editor Format tab, 40–41
  listing, 254–256
For Each-Next statement, 85–87, 702
For Next statement, 702
Form controls, ActiveX controls comparison, 11
Format function, 706
FormatAllCharts macro, 318–319
FormatCurrency function, 706
FormatDateTime function, 706
FormatNumber function, 706
FormatPercent function, 706
formatting cells, 264–265
Formula property, 51
formulas
  hiding, 14
  SERIES, 326–327
For-Next loop, 97–101, 240–242
forums online, 57–58
Frame control, 439
FreeFile function, 706
friendly time, 253–254
FT function, 253–254
Function procedures
  arguments, 153–155
    array argument, 159–160
    versus cell references, 158
    indefinite number, 166–167
    multiple, 159
    optional, 160–162
    single, 156–158
  arrays, VBA, 162–165
  elements, 149
  error values, 165–166
Function procedures (continued)
example, 144–148
  in a VBA procedure, 146
  in worksheets, 145–146
executing
  in conditional formatting formula, 151–153
  from Immediate window (VBE), 153
  from a procedure, 150–151
  in worksheet formula, 151
limitations, 148
recalculation, 155–156
versus Sub procedures, 143–144
Function statement, 702
functions
Abs, 704
add-ins, 178
ALLBOLD, 265
APPNAME, 268
AreaType, 229–230
Array, 704
Asc, 704
Atn, 705
built-in, 81–83
CallByName, 705
categories, 176–177
CBool, 705
CByte, 705
CCur, 705
CDate, 705
CDbl, 705
CDec, 705
Choose, 705
Chr, 705
CInt, 705
CLng, 705
Cos, 705
COUNTBETWEEN, 268–269
COUNTIFS, 268–269
CreateObject, 357–358, 705
CreatePivotTable, 298–301
CSng, 705
CStr, 705
CurDir, 705
custom, 144
CVar, 705
CDate, 705
CVErr, 705
Date, 252, 705
DateAdd, 705
DateDiff, 705
DatePart, 705
DateSerial, 705
DateValue, 705
Day, 705
Debug, 705
debugging, 173–174
declaring, 148–150
description, 177–178
Dir, 705
DoEvents, 705
Environ, 705
EOF, 705
Error, 123–124, 705
Exp, 705
EXTRACTELEMENT, 272
FileAttr, 705
FileDateTime, 706
FileExists, 259
FileName, 706
FileNameOnly, 259–260
FILLCOLOR, 265
Filter, 706
Fix, 706
Format, 706
FormatCurrency, 706
FormatDateTime, 706
FormatNumber, 706
FormatPercent, 706
FreeFile, 706
FT, 253–254
FV, 706
GetAColor, 550–552
GetAllSettings, 706
GetAttr, 706
GetExecutable, 282
GetObject, 357–358, 706
GetRegistry, 285–286
GetSetting, 552, 706
GetValue, 262–264
Hex, 706
Hour, 706
IIF, 92–93, 706
Input, 706
InputBox, 415–418, 706
inRange, 236–237
inStr, 706
inStrRev, 706
Int, 706
IPmt, 706
IRR, 706
IsArray, 706
ISBOLD, 264–265
isDate, 237, 706
isEmpty, 237, 706
IsError, 706
ISITALIC, 265
ISLIKE, 270–271
IsMissing, 706
IsNull, 706
IsNull, 706
IsNumeric, 237, 706
IsObject, 706
Join, 706
LASTINCOLUMN, 269–270
LASTINROW, 269–270
LASTSAVED, 266–267
LBound, 707
LCase, 707
Left, 707
Len, 707
Loc, 707
LOF, 707
Log, 707
LTrim, 707
MaxAllSheets, 275–276
Mid, 707
Minute, 707
MIRR, 707
Month, 707
MonthName, 707
MsgBox, 83–84, 421–426, 533–537, 707
multifunctional, 273–274
MyMsgBox, 533–537
MYSUM, 168
Now, 707
NPer, 707
NPV, 707
Oct, 707
Partition, 707
PathExists, 260
Pmt, 707
Ppmt, 707
PV, 707
QBCo, 707
RANDOMINTEGERS, 276–277
RangeNameExists, 260–261
RANGERANDOMIZE, 278–279
Rate, 707
Replace, 707
RGB, 707
Right, 707
Rnd, 707
Round, 707
RTrim, 707
SaveSetting, 552
SAYIT, 266
scope, 150
Second, 707
Seek, 707
Sgn, 707
SheetExists, 261
SHEETOFFSET, 274–275
Shell, 373–375, 707
ShellExecute API function, 376–377
Sin, 707
SLN, 708
SORTED, 279–280
Space, 708
Spc, 708
SPELLDOLLARS, 272–273
Split, 708
Sqr, 708
STATFUNCTION, 273–274
Str, 708
StrComp, 708
StrConv, 708
String, 708
StrReverse, 708
Switch, 708
SYD, 708
Tab, 708
Tan, 708
Time, 708
Timer, 708
TimeSerial, 708
TimeValue, 708
TRANSPOSE, 242
Trim, 708
TypeName, 68, 708
UBound, 708
UCase, 708
Val, 708
VarType, 708
Weekday, 708
WeekdayName, 708
Windows API, 179–182
WorkbookIsOpen, 261
WORKBOOKNAME, 268
WriteRegistry, 286–287
Year, 708
FV function, 706

G

General tab (VBE), 41
Get statement, 702
GetAColor function, 550–552
GetAllSettings function, 706
GetAttr function, 706
GetExecutable function, 282
GetObject function, 357–358, 706
GetOpenFilename method, 426–429
prompt for directory, 430
GetRegistry function, 285–286
GetSaveAsFilename method, 429
GetSetting function, 552, 706
GetValue function, 262–264
GoSub...Return statement, 702
GoTo statement, 88, 702
loops and, 96–97
gridlines in charts, removing, 312
groups, Ribbon, 589, 606

H
help
cell comments, 649–650
HTML files, 649
text boxes, 650–652
unofficial system, 647
UserForms
ComboBoxes, 656–657
Label controls, 653–654
scrolling labels, 654–656
web browser
HTML files, 657–658
MHTML files, 658–659
worksheets displaying, 652–653
Help system, 16, 55, 647
HTML Help, 659–660
application association, 663
function association, 663–664
Help method, 662
Hex function, 706
hiding
all but selection, 247–248
columns, 14
formulas, 14
rows, 14
workbooks, 14
worksheets, 14
hot keys, UserForms, 448
Hour function, 706
HTML Help, 659–660
application association, 663
function association, 663–664
Help method, 662
HTML help files, 649

I
if-Then constructs, 88–92
If-Then-Else statement, 702
If function, 92–93, 706
Image control, 439, 554
Image controls, 537–538
imageMSO images, 601–602
Immediate window (VBE), 32, 33
procedure execution, 118–119
Im operator, 77
Implements statement, 702
indents, Editor tab (VBE), 39
Initialize event, 184
Input # statement, 702
input boxes, 415–418
Input function, 706
InputBox function, 415–418, 706
InputBox method, 226, 418–421
InRange function, 236–237
Insert Function dialog box, 174–178
InStr function, 706
InStrRev function, 706
Int function, 706
integer data type, 66
integers, random, nonduplicated, 276–277
international applications, 691–697
IPmt function, 706
IRR function, 706
IsAddin property, 562
IsArray function, 706
ISBOLD function, 264–265
ISDate function, 237, 706
IsEmpty function, 237, 706
IsError function, 706
ISITALIC function, 265
ISLIKE function, 270–271
IsMissing function, 706
IsNull function, 706
IsNumeric function, 237, 706
IsObject function, 706

J-K
Join function, 706
keywords
Private, 108
Public, 71, 107
Rem, 64
Set, 79–80
Static, 72
vbModeless, 512
Kill statement, 702

L
Label control, 439
labels, chart data, 331–335
language elements, 61–62
languages, 17–18
international applications, 693–694
LASTNOCOLUMN function, 269–270
LASTINROW function, 269–270
LASTSAVE function, 266–267
Late Binding, 357–358
launching applications, 373–375
LBound function, 707
LCase function, 707
Left function, 707
Len function, 707
Let statement, 702
light-box effect, UserForms, 555
Line Input # statement, 703
ListBox control, 439, 482–483
   adding items
      design time, 483–484
      runtime, 484–486
      unique items, 486–487
   columns, multiple, 494–496
   filtering from TextBox, 501–503
   items
      moving, 492–494
      transferring, 490–492
   lists, multiple, 489–490
   selected items, 487–488
   multiple, 488–489
   sheet activation, 498–501
   UserForms, 472–473
   worksheet rows and, 496–498
listing fonts, 254–256
literals, passing, 120
Load statement, 703
Loc function, 707
local properties, international applications, 694–695
local variables, 69–71
locking
   cells, 13
   objects, 14
Lock...Unlock statement, 703
LsF function, 707
Log function, 707
logical operators, 77
Long data type, 66
loops, 96–97
   charts, 318–320
   Do Until, 102–104
   Do While, 101–102
   For-Next, 97–101, 240–242
      selected ranges, 231–233
LSet statement, 703
LTrim function, 707

M
Macintosh compatibility, 689–690
macro
   breaking out, 478
   pausing, 226–228
   Macro dialog box, 25
   Sub procedure execution, 109–110
   macro recorder
      charts and, 308
      starting, 20
   MacroOptions method, 174–176
   macros
      absolute references, 23–25
      Access, 360
      assigning, 29–31
      copying, 29
      comments, 22
      description, 21
      editing, 22–23
      file extensions and, 27–28
      FormatAllCharts, 318–319
      naming, 20
      Personal Macro Workbook, 29
      Quick Access toolbar, 31
      recording
         Macro Recorder, 20
         naming, 20
      relative references, 26–27
      security, 28
      SelectCurrentRegion, 222
      shortcut key, 21
      ShowInstalledFonts, 254–256
      storing, 21, 29
      Sub procedures, 22
      testing, 22
      trusted locations and, 28–29
      viewing code, 21–22
      XLM, 262–264
   margins, Editor Format tab, 41
   MaxAllSheets function, 275–276
Menu control, 590
menus
   Excel 2003, 632
   items, old, executing, 432–433
   UserForms
      CommandButton controls, 471–472
      ListBox control, 472–473
   VBE menu bar, 32
methods, 46
   AddChart2, 310–311
class modules, 666–667
Cut, 219
Export, 324–326
FillDown, 235
FindControl, 629
GetOpenFilename, 426–430
GetSaveAsFilename, 429
InputBox, 226, 418–421
MacroOptions, 174–176
methods (continued)
  objects, class modules, 671–673
  Reset, 634–636
  ShowDataForm, 434–435
  SpecialCells, 124–127, 233, 244
  Union, 236–237
Microsoft Office Dev Center, 59
Mid function, 707
Mid statement, 703
Minute function, 707
MIRR function, 707
MkDir statement, 703
Mod operator, 75
modeless UserForms, 512–515
modules. See class modules
module-wide variables, 71
Month function, 707
MonthName function, 707
MouseOver event, chart text, 346–349
moving
  charts, 314–315
  ranges, 219
msgWizard_Change procedure, 530–531
MsgBox function, 83–84, 421–426, 707
designing and, 173
MyMsgBox function and, 533–537
multidimensional arrays, declaring, 78
MultiPage control, 439, 521–524
wizards, 528
MyMsgBox function, 533–537
MYSUM function, 168–171

N
Name statement, 703
names
  charts, 315
    UserForm controls, 446–447
NewSheet event, 183, 190, 193
NewWorkbook event, 184, 206
Not operator, 77
Now function, 707
NPer function, 707
NPv function, 707
numbers, spelling out, 272–273

O
Object Browser, 56–57
  events, locating, 206
Object data type, 66
Object Library, binding
  Early Binding, 356–357
  Late Binding, 357–358
object variables, 79–80
objects, 43
  active, properties, 44–46
  Application, properties, 45
class modules, 666–667
  methods, 673
    properties, 671–673
collections, 53
  CommandBar, 431
  locking, 14
  methods, 46, 53
  parents, 267–268
  properties, 53
    references, 53
  range objects, 47–53
    properties, 48–53
    references, properties, 53
With–End With construct and, 84–85
On function, 707
Offset property, 52–53
On Error Resume Next statement, 125
On Error statement, 123–124, 233, 703
one-dimensional arrays, transferring, 242
On...GoSub statement, 703
On...GoTo statement, 703
OnKey event, 212–215
online forums, 57–58
OnTime event, 210–212
Open event, 183, 190, 191–192
Open statement, 703
operators
  + (addition), 75
  \ (backslash), 75
  & (concatenation), 75
  / (division), 75
  = (equal to), 76
  ^ (exponentiation), 75
  > (greater than), 76
  >= (greater than or equal to), 76
  < (less than), 76
  <= (less than or equal to), 76
  * (multiplication), 75
  - (subtraction), 75
  < > (not equal to), 76
  logical, 77
  Mod, 75
  order of precedence, 76
Option Base statement, 703
Option Compare statement, 703
Option Explicit statement, 68–69, 703
Option Private statement, 703
OptionButton control, 439
Options dialog box
  Docking tab, 41–42
  Editor Format tab, 40–41
  Editor tab, 39–40
  General tab, 41
Or operator, 77
order of precedence for operators, 76
Outlook
  contact list, 372–373
  range as attachment, 370–371
  sheet as attachment, 371–372
  workbook as attachment, 369
P
parent classes, 677–683
parent objects, 267–268
Partition function, 707
passwords, 14, 567
PathExists function, 260
patterns, strings, 270–271
performance, planning stages, 7
Personal Macro Workbook, 29
pivot tables
  compatibility, 296
  complex, 297–301
  CreatePivotTable, 294
  CreatePivotTable function, 298–299
  creating, 292–293
  data, appropriate, 293–294
  multiple, 301–304
  PivotCaches, 294
  PivotFields, 294
  PivotItems, 294
  PivotTables, 294
  recorded code, 294–295
  reverse, 304–306
PivotCache object, 301–304
PivotCaches, 294
PivotFields, 294
PivotItems, 294
PivotTables, 294
PivotTableUpdate event, 198
planning
  add-ins, 6
  data structure, 6
  error handling, 7
  Excel version, 7
  file structure, 6
  performance, 7
security, 7
special features, 7
workbook files, 6
Pmt function, 707
PowerPoint, 364
  sending charts to, 366–367
  sending data to, 365
  workbook conversion, 367–368
Pmtn function, 707
predefined constants, 73
Print # statement, 703
printing
  charts, embedded, 344
  date printed, 266–267
  default printers, Windows API, 282–283
Private keyword, 108
private procedures, 107–108
Private statement, 703
procedures, 105
  argument passing, 119–122
  CloseAllWorkbooks, 247
  ColorNegative, 231
  CreateChart, 335–337
  CreateTOC, 249
  DataLabelsFromRange, 333–335
  DateAndTime, 251–253
  event handlers, 184–186
  arguments, 188–190
  executing, from procedures, 112–116
  Function procedure in, 146
  macro recorder and, 129–131
  mpgWizard_Change, 530–531
  naming, 107
  ProcessFiles, 526
  SaveAllWorkbooks, 246–247
  scope, 107–108
  SelectByValue, 243–244
  SetDescription, 525–526
  ShowChart, 335–337
  ShowShortcutMenuItems, 630–632
  Sort, 133–137
  SyncSheets, 250
  UpdateBox, 513
  WriteReadRange, 238–239
ProcessFiles procedure, 526
processing files, series, 257–258
programming, structured programming, 97–98
progress indicators, 516
  non-graphical, 524–526
  stand-alone, 517–520
UserForm integration, 520–521
  MultiPage control, 521–524
Project window (VBE), 32, 33
VBA module
inserting, 34–35
removing, 35–36
properties
active object, 44–46
ActiveChart, 308
ActivePrinter, 283
Application object, 45
Boolean, toggling, 251
Cells, 49–51
class modules, 666–667
Count, 228–229
CurrentRegion, 220
Formula, 51
IsAddin, 562
objects, class modules, 671–673
Offset, 52–53
Range, 48–49
range objects, 48–53
references, 53
Resize, 223
StartUpPosition, 449–450
Text, 51
UserForms
common properties, 445–446
Properties window, 443–445
Value, 51
Value2, 51
Property Get statement, 703
Property Let statement, 703
Property Set statement, 703
Protect Sheet dialog box, 13–14
protection, 13–14
add-ins, 576–578
workbooks, 14
Public keyword, 71, 107
public procedures, 107
Public statement, 703
public variables, 71
versus passing arguments to procedures, 122
Put statement, 703
puzzle on UserForm, 556–557
PV function, 707
Quick Info, Editor tab (VBE), 39
quick sort (arrays), 256
R
RaiseEvent statement, 703
random file access, 394
RANDOMINT function, 276–277
Randomize statement, 703
randomizing numbers, 278–279
range objects, 47
properties, 48–53
Range property, 48–49
RangeNameExists function, 260–261
RANGERRANDOMIZE function, 278–279
ranges
Change event, 199–203
copying, 218–219
noncontiguous, 244–246
variably sized ranges, 220
monitoring for changes, 199–203
moving, 219
randomizing, 278–279
within ranges, 236–237
reading, 238–239
references, 223
selecting, 221–222
looping, 231–233
pausing macro for, 226–228
type determination, 229–231
in UserForms, 474–475
sizing, 223
sorting, 279–280
tips, 221
transferring, to arrays, 242–243
type determining, 229–231
writing, 238–242
Mae function, 707
reading
ranges, 238–239
from Registry, 284–285
GetRegistry function, 285–286
Record Macro dialog box, 20–21
recording macros
absolute references, 23–25
description, 21
Macro Recorder, starting, 20
naming, 20
relative references, 26–27
shortcut key, 21
storing, 21
viewing code, 21–22
Q
QBColor function, 707
QueryTable events, class modules, 674–677
Quick Access toolbar
buttons, adding, 594–595
macros, 31
ReDim statement, 703
RefEdit control, 440, 474–475
references
properties, 53
ranges, 223
Registry
access, 287
reading from, 284–285
GetRegistry function, 285–286
writing to, 284–285
WriteRegistry function, 286–287
relative references, 26–27
Rem keyword, 64
Rem statement, 703
Replace function, 707
reserved words, 65
Reset method, 634–636
Reset statement, 703
Resize property, 223
resolution, video, 18
resources
blogs, 58
online forums, 57–58
YouTube videos, 58
Resume statement, 703
reverse pivot tables, 304–306
RGB function, 707
Ribbon, 8
buttons
adding, 591–593
tabs, 596–602
callback procedures, 600
CommandBars object methods, 619–621
controls, 590
accessing, 617–619
Button, 590
CheckBox, 590
ComboBox, 590
creating, 606–613
demo, 605–613
dynamicMenu, 613–615
Menu, 590
SplitButton, 590
groups, 589
creating, 606
Sub procedure execution, 111
tabs, 589
activating, 621
check boxes, 602–603
creating, 605
RibbonX code, shortcut menus, 633–634
Right function, 707
RmDir statement, 703
Rnd function, 707
Round function, 707
rows
cells, nonempty, 269–270
deleting, empty, 233–234
duplicating, 234–236
hiding, 14
RSet statement, 703
RTrim function, 707

S
SaveAllWorkbooks procedure, 246–247
SaveSetting function, 552, 703
saving
date saved, 266–267
workbooks
all, 246–247
and closing all, 247
SAYIT function, 266
acbZoom control, 480–482
scope
functions, 150
procedures, 107–108
variables
local, 69–71
module-wide variables, 71
ScrollBar control, 440, 480–482
scrolling, charts, 349–351
Second function, 707
security, 13–14
macros, 28
passwords, 14
planning stages, 7
Seek function, 703
Seek statement, 707
Select Case constructs, 93–96
Select Case statement, 703
Select event, 184
Select Table dialog box, 380–381
SelectByValue procedure, 243–244
SelectCurrentRegion macro, 222
selecting
cells
counting selected, 228–229
by value, 243–244
hiding all but, 247–248
ranges, 221–222
looping, 231–233
selecting (continued)
   pausing macro for, 226–228
   type determination, 229–231
   in UserForms, 474–475
SelectionChangeEvent, 183, 198, 203–204
SendKeys statement, 703
sequential file access, 394
SERIES formula, 326–327
SeriesChangeEvent, 184
Set keyword, 79–80
Set statement, 703
SetAttr statement, 704
SetDescription procedure, 525–526
Sign function, 707
SheetBeforeDoubleClick event, 190, 192, 206
SheetBeforeDoubleClick statement, 190, 192, 206
SheetBeforeRightClick event, 191, 206
SheetCalculate event, 191, 206
SheetChange event, 184, 191, 206
SheetDeactivate event, 191, 207
SheetExists function, 261
SheetFollowHyperlink event, 191, 207
SHEETOFFSET function, 274–275
SheetPivotTableUpdate event, 191, 207
SheetSelectionChangeEvent, 191, 207
Shell function, 373–375, 707
ShellExecute API function, 376–377
shortcut keys, 9
   macros, 21
      Sub procedure execution, 110–111
shortcut menus, 8–9
   adding/deleting, 642–643
   AddToShortcut procedure, 637–639
   CommandBar object, 625
      controls
         properties, 630
         referencing, 628–629
         referencing, 627–628
         types, 626
context-sensitive, 643–645
disable, 214–215, 636
FaceID property, 641
FindControl method, 629
items
   adding, 637–639
   disabling, 636–637, 643
   displaying all, 630–632
   hiding, 643
listing, 626–627
Reset method, 634–636
RibbonX code and, 633–634
ShowShortcutMenuItems, 630–632
single workbook limit, 642
single-document interface, 633
Sub procedure execution, 111–112
submenus, 639–641
ShowChart procedure, 335–337
ShowDataForm method, 434–435
ShowInstalledFont method, 254–256
ShowShortcutMenuItems procedure, 630–632
Sign function, 707
Single data type, 66
sizing
   ranges, 223
   UserForms, 479–480, 543–547
SLN function, 708
Solver, 561
Sort procedure, 133–137
SORTED function, 279–280
sorting
   arrays
      bubble sort, 256
      counting sort, 256
      quick sort, 256
      worksheet sort, 256
   ranges, 279–280
Space function, 708
SparklineGroups collection, 352–353
Sparklines, 351–354
Spc function, 708
special features, planning stages, 7
SpecialCells method, 124–127, 233, 244
SPELLDOLLARS function, 272–273
spelling out numbers, 272–273
SpinButton control, 440
splash screens, 476–477
Split function, 708
SplitButton control, 590
spreadsheet applications, 3–4
Sqr function, 708
stand-alone progress indicators, 517–520
StartUpPosition property, 449–450
statements
   AppActivate, 701
   Beep, 701
   Call, 701
   ChDir, 701
   ChDrive, 701
   Close, 701
   Const, 701
   Date, 701
   Declare, 701
   DefBool, 701
   DefByte, 701
   DefCur, 701
   DefDate, 701
Index
Sub procedures (continued)
clicking objects, 116–118
Ctrl+shortcut key combo, 110–111
events and, 118
Immediate window, 118–119
Macro dialog box, 109–110
from procedure, 112–116
Ribbon, 111
Run Sub/UserForm command, 109
shortcut menu, 111–112
versus Function procedures, 143–144
macros, 22
setup, 131–132
Sort procedure, 133–137
testing, 137–138
Sub statement, 704
submenus, 639–641
SUM function, 168
Switch function, 708
SYD function, 708
synchronizing worksheets, 250
SynchSheets procedure, 250
syntax, Editor tab (VBE), 39
system settings, international applications, 695–697
system speed, 18

T
Tab function, 708
tabs, Ribbon, 589
activating, 621
buttons, 596–602
check boxes, 602–603
creating, 605
TabStrip control, 440
Tan function, 708
task pane, UserForms, emulating, 542–543
templates, UserForms, 469
testing, 12–13
add-ins, 571
beta testing, 13
macros, 22
Sub procedures, 137–138
UserForms, 449
text boxes, help, 650–652
text files
binary access, 395
CSV (comma-separated value), 397
exporting ranges to, 398–399
file numbers, 396
file-related statements, 402–407
FileSystemObject object, 407–409
filtering, 401–401
importing data, 398
importing to ranges, 399–400
logging usage, 400–401
opening, 395–396
position, 397
PRN, 397
random access, 394
reading, 396
statements, 397
sequential access, 394
TXT (tab-delimited), 397
writing, 396
text in charts, MouseOver event and, 346–349
Text property, 51
TextBox control, 440
ListBox filtering, 496–498
text-to-speech, 266
time. See date and time
time function, 708
time statement, 704
timer function, 708
TimeSerial function, 708
timeValue function, 708
title bar, UserForms, 538–540
ToggleButton control, 440
toggling, Boolean properties, 251
toolbars
old-style, 621–624
Quick Access, macros, 31
UserForms, simulating in, 540–542
VBE, 33
Toolbox, UserForm controls, 437
CheckBox, 438
ComboBox, 438
CommandButton, 438
Frame, 439
Image, 439
Label, 439
ListBox, 439
MultiPage, 439
RadioButton, 439
RefEdit, 440
ScrollBar, 440
SpinButton, 440
TabStrip, 440
TextBox, 440
ToggleButton, 440
worksheets, 440–441
transparency, UserForms, 554–555
TRANSPOSE function, 242
trapping errors, 123–124
Trim function, 708
trusted locations, macros and, 28–29
Type statement, 704
TypeName function, 68, 708

U
UBound function, 708
UCase function, 708
Union method, 236–237
unlinked charts, 344–346
Unload command, 451–452
Unload statement, 704
UpdateBox procedure, 513
user forums, 57–58
user interface
ActiveX controls, 10–11
dialog boxes, 9–10
Ribbon, 8
shortcut keys, 9
shortcut menus, 8–9
User-defined data type, 66
User-defined data types, 80–81
UserForms, 9
ActiveX controls, 468–469
charts, 335–337, 552–553
as Gif, 553–554
Image control, 554
checklist, 469–470
Close button, disabling, 478
closing, 451–452
color, 550–552
controls
adding, 437
adjusting, 442–443
external, 504–506
hot keys, 448
image, 537–538
keyboard users, 447–448
ListBox, 439, 482–503
moveable, 537–538
MultiPage, 503–504
multiple, 547–550
name conventions, 446–447
properties, 443–449
RefEdit, 474–475
referencing, 465–466
scbZoom, 480–482
ScrollBar, 480–482
tab order, 447–448
creating, 453–455
event-handler procedures, 457–459
testing dialog box, 456–457
writing code, 455–456
displaying
  event-handler procedures, 451
  loading, 450–451
modeless UserForms, 450
positioning, 449–450
variables and, 450
event handlers, multiple controls, 547–550
event-handler procedures, 451
events, 184, 457–460
  Activate, 460
  Deactivate, 460
  Initialize, 460
  QueryClose, 460
  SpinButton control, 461–464
  Terminate, 460
help
  Combo Boxes, 656–657
  Label controls, 653–654
  scrolling labels, 654–656
keyboard users, 447–448
labels, animating, 506–509
light-box effect, 555
loading, 450–451
menus
  CommandButton controls, 471–472
  ListBox control, 472–473
modeless, 450, 512–515
new, 436–437
positioning, 449–450
progress indicators, 516
  integrated, 520–524
  MultiPage control, 521–524
  non-graphical, 524–526
  stand-alone, 517–520
puzzle, 556–557
ranges, selecting, 474–475
sizing, 479–480, 543–547
splash screens, 476–477
Tag property, 464–465
task pane emulation, 542–543
templates, 469
testing, 449
title bar, 538–540
toolbar simulation, 540–542
Toolbox controls
  CheckBox, 438
  ComboBox, 438
  CommandButton, 438
  customizing, 466–468
  Frame, 439
  Image, 439
  Label, 439
  ListBox, 439
UserForms (continued)
  MultiPage, 439
  OptionButton, 439
  RefEdit, 440
  ScrollBar, 440
  SpinButton, 440
  TabStrip, 440
  TextBox, 440
  ToggleButton, 440
  worksheets, 440–441
  transparency, 554–555
  variables and, 450
  video poker, 557
  wizards
    buttons, 528–530
    dependence, 530–531
    task performance, 532
  users. See also end users
  needs, 5–6

V
  Val function, 708
  Value property, 51
  Value2 property, 51
  values
    cell selection, 243–244
    cells, prompting for, 224–225
    maximum, 275–276
    workbooks, retrieving from closed, 262–264
  variable-length strings, 73
  variables, 64–65
    declaring, 67
      data types and, 68
      forcing all, 68–69
    Editor tab (VBE), 39
    local, 69–71
    object variables, 79–80
    public, 71
  scope
    local, 69–71
    module-wide variables, 71
    public, 71
    static, 71–72
    static, 71–72
    Static, 70
  Variant data type, 66, 68–69
  VarType function, 708
  VB Editor, macros, 21–22
  VBA modules
    Code window, 36–38
    inserting, 34–35
    removing, 34–35
  VBE (Visual Basic Editor), 32
    Code window, 32, 33
    Immediate window, 32, 33
    menu bar, 32
    Options dialog box
      Docking tab, 41–42
      Editor Format tab, 40–41
      Editor tab, 38–40
      General tab, 41
    Project window, 32–34
      inserting VBA module, 34–35
      removing VBA module, 35–36
    properties window, 32
    toolbar, 32, 33
    vbModeless keyword, 512
    video
      Windows API and, 283–284
      video poker on UserForm, 557
    Visual Basic Editor. See VBE (Visual Basic Editor)

W
  Weekday function, 708
  WeekdayName function, 708
  While...Wend statement, 704
  Width # statement, 704
  WindowActivate event, 191, 207
  WindowDeactivate event, 191, 207
  WindowResize event, 191, 207
  Windows API
    declarations, 280–281
    file associations, 281–282
    functions, 179–182
    printers, default, 282–283
    Registry
      reading from, 284–286
      writing to, 284–287
    video display, 283–284
  With statement, 704
  With-End With construct, 84–85
  wizards, 527
    MultiPage control, 528
    programming dependencies, 530–531
    UserForms
      buttons, 528–530
      task performance, 532
  Word
    Excel data in, 361–362
    mail merge simulation, 362–364
    WorkbookActivate event, 207
    WorkbookAddinInstall event, 207
    WorkbookAddinUninstall event, 207
    WorkbookBeforeClose event, 184, 207
WorkbookBeforePrint event, 207
WorkbookBeforeSave event, 207
WorkbookDeactivate event, 207
WorkbookIsOpen function, 261
workbook-level events, 190
  Activate, 192
  AddinInstall, 190
  AddinUninstall, 190
  AfterSave, 190
  BeforeClose, 190, 195–197
  BeforePrint, 190, 194–195
  BeforeSave, 190, 193
  Deactivate, 190, 193–194
  NewSheet, 190, 193
  Open, 190, 191–192
  SheetActivate, 190, 192
  SheetBeforeDoubleClick, 191
  SheetBeforeRightClick, 191
  SheetCalculate, 191
  SheetChange, 191
  SheetDeactivate, 191
  SheetFollowHyperlink, 191
  SheetPivotTableUpdate, 191
  SheetSelectionChange, 191
  WindowActivate, 191
  WindowDeactivate, 191
  WindowResize, 191
  WorkbookKNAMex function, 268
  WorkbookNewSheet event, 207
  WorkbookOpen event, 207
workbooks
  add-in comparison, 561–562
  converting to PowerPoint, 367–368
  determining open status, 208–209
  events, 183
  files, planning stages, 6
  hiding, 14
  Personal Macro Workbook, 29
  protecting, 14
  saving
    all, 246–247
    and closing all, 247
  values, retrieving from closed, 262–264
worksheet sort (arrays), 256
worksheets
  ActiveX controls, 10–11
  events, 183
    Activate, 198
    BeforeDelete, 198
    BeforeDoubleClick, 198, 204–205
    BeforeRightClick, 198, 205–206
    Calculate, 198
    Change, 198–203
    Deactivate, 198
    FollowHyperlink, 198
    PivotTableUpdate, 198
    SelectionChange, 198, 203–204
  formatting, cells, 264–265
  Function procedure, 145–146
  help display, 652–653
  hiding, 14
  objects, locking, 14
  rows, ListBox control, 496–498
  synchronizing, 250
  UserForms, controls, 440–441
  values, maximum, 275–276
  XLAM files, 574–575
  XLSM files, 574–575
  Write # statement, 704
  WriteReadRange procedure, 238–239
  WriteRegistry function, 286–287
  writing
    ranges, 238–242
    to Registry, 284–285
    WriteRegistry function, 286–287
X
  XDATE function, 171
  XDATEADD function, 171
  XDATEDAY function, 172
  XDATEREF function, 171
  XDATEDOW function, 172
  XDATEMONTH function, 171
  XDATEYEAR function, 171
  XDATEYBARDIF function, 171
  XLAM files, 572–573
    chart sheets, 574–575
    collections, 573
    visibility, 573–574
  XLM files, 262–264
  XLSM files, 572–573
    chart sheets, 574–575
    visibility, 573–574
  Xor operator, 77
Y
  year function, 708
  YouTube videos, 58
Z
  zipping/unzipping files, 410–412
  zooming UserForm sheets, 480–482