Index

Note to the reader: Throughout this index boldfaced page numbers indicate primary discussions of a topic. Italicized page numbers indicate illustrations.

Symbols

& character
  as concatenation operator, 114, 118
to break long strings, 472–473
for type-declaration character for Long data type, 145
! (exclamation point), as type-declaration character for Single, 146
# sign
  for literal data values, 144
  as type-declaration character for Double, 145
$ (dollar sign), as type-declaration character for String, 146
() (parentheses)
  for arguments, 120, 122
  for array declaration, 153
  for Information property, 583
* wild card, in Object Browser searches, 186
  (period), in object member names, 193
? wild card, in Object Browser searches, 186
[] (brackets), and Visual Basic Help, 117
_ (line-continuation character), 104–105, 114, 268
{ ] (braces), in SendKeys, 833
+ (addition character), for concatenating strings, 473
<> (Not equal to) operator, 262
= (assignment operator), 115
= (Equal to) operator, 262
... (ellipsis), to signal dialog box, 417
> (Greater than) operator, 262
>= (Greater than or equal to) operator, 262
< (Less than) operator, 262
<= (Less than or equal to) operator, 262
" (quote symbol), for comments, 12–13, 72, 519

A

Abs function, 232
absolute cell address, vs. relative, 649
Accelerator property
  of CheckBox control, 365
  of command button, 369
  of controls, 359
  of OptionButton control, 366
  of ToggleButton control, 367
AcceptAllRevisions method, of Document object, 178–179
Access. See also recordset
adding callbacks, 865
AutoExec macro to initialize session, 767
creating database, 774
creating function for, 257–258
creating procedure for, 106–107
data manipulation, 787–788
preparing for, 788–789
database template, 257
Database Tools tab, 10, 764
DoCmd object, 257, 778–784
  Echo method, 526
  GoToRecord method of, 258
  SetWarnings method, 516
  SingleStep method, 500
opening and closing databases, 770–777
opening recordset, 789–800
with ADO, 789–792
Option Compare Database statement, 768
Ribbon programming in, 861–864
running subprocedure, 767–768
shortcut keys and, 17
SingleStep method, 500
system for common dialog boxes, 401
VBA in, 761–769
“Access Is denied” error message, 8
Access object model, 761–785
  creatable objects, 769–770
  overview, 768–769
Access-style macros, 762
creating function, 763
creating module, 763
enabling, 762–763
executing, 765
to run function, 763–765
RunMacro method to run, 784
translating into VBA macro, 765–766
AccessMode argument, for SaveAs method in Excel, 636
actions, cancelling, 751
ActionSettings collection, 704
Activate event, 431, 753
bugs and, 436
of UserForm object, 435–436
Activate method
  of Document object, 124
  of Window object, 685
active cell or selection in Excel, 647–649
active window
  in PowerPoint, 684
  zooming, 668
ActiveCell object, 633, 648–649
ActiveCell property, of Application object (Excel), 648
ActiveControl property, of Access Screen object, 778
ActiveDataAccessPage property, of Access Screen object, 778
ActiveDatasheet property, of Access Screen object, 777
ActiveDocument object, 114
  closing, 115
  Paragraphs collection, 287–288
  as property of Application object, 579
  TrackRevisions option, 593
  and Word creatable objects, 564
ActiveForm property, of Access Screen object, 777
ActiveInspector method, of Application object, 725
ActiveInspector object, IsWordMail property, 730–731
ActivePresentation object, 674
  HandoutMaster property of, 694
  ActivePresentation property, 683
  ActivePresentation property screen, 102
  ActivePrinterMacGX argument, of PrintOut method, 577
  ActiveReport property, of Access Screen object, 777
  ActiveSheet object, 633, 647
  UsedRange property, 652
ActiveWindow method, for Outlook Application object, 725
ActiveWindow object, 633, 675
  Split property of, 612
  and Word creatable objects, 564
ActiveWindow property, help for, 192
ActiveWorkbook object, 633, 642, 644
“ActiveX component cannot create object” error message, 818
ActiveX controls, preventing, 538
ActiveX Data Objects (ADO), 787
opening recordset with, 789–792
Add Animation pane, 709
Add method
of ChartObjects collection, 660
of Charts collection, 660
of Columns collection, 621
of Documents collection, 116, 565
of NamedSlideShows collection, 714
of Sections collection, 610
Add Procedure dialog box, 244–245, 245
Add Reference dialog box, 190
Add Watch dialog box, 503, 503–504
AddBaseline method, of Presentation object, 178
AddBiDiMarks argument, when saving documents, 571
AddCallout method, Type argument for, 700
AddControl event, 431, 442
AddDiagram method, Type argument for, 700
AddItem method, for ListBox object, 382
Add_Item_to_AutoCorrect macro, 183–184
addition character (+), for concatenating strings, 473
Additional Controls dialog box, 61–62, 62
AddMenu method, of DoCmd object, 779
Add_Months macro, 27, 78–80
AddNew method, of RecordSet object, 805
AddOLEObject method, arguments, 701
AddPlaceholder method, Type argument for, 699
AddShape method
element of using, 701–702
Type argument for, 700
Add_Slide_and_FormatPlaceholder macro, 81–82, 84–85
AddTextbox method, example of using, 703
AddTextEffect method
arguments, 700–701
element of using, 702
AddTitleMaster method, of Presentation object, 694
Add_Title_Slide() procedure (PowerPoint), 106
AddToMru argument
of Open method, 639
of SaveAs method in Excel, 636
AddToRecentFiles argument
of Open method, 573
of SaveAs2 command, 570–571
Advanced Track Changes Options dialog box, 91, 92
AdvancedSearch method, of Outlook Application object, 737–738
AdvancedSearchComplete event, 746–747
AdvancedSearchStopped event, 746–747
AdvanceMode property
for shape animation, 709
for slideshow, 713
AdvanceOnClick property, 693
AdvanceOnTime property, 692
AdvanceTime property, for shape animation, 709
AdventureWorks database, 789
AfterUpdate event, 431, 446
alerts, suppressing, 516
algorithm, 168
Align Controls To Grid option, for user forms, 56
aligning
controls, 375
page numbers, 606–607
Alignment property
of controls, 356
of ParagraphFormat object, 706
AllowFiltering argument, of Protect method, 647
AllowSorting argument, of Protect method, 647
AllowSubstitutions argument, when saving documents, 571
AllowUsingPivotTables argument, of Protect method, 647
Alt key
and Ribbon, 835
in SendKeys, 832
for Word shortcut key, 21
ancestor element in XML, 838
And operator, 263
Animate property, 709
AnimateTextInReverse property, 709
animating
in PowerPoint, 710
shapes, 709–711
AnimationSettings object, SoundEffect property of, 709
AnimationSettings property, of Shape object, 709
ANSI key code, 448
antivirus applications, 539
apostrophe (‘), to comment out code, 72
appearance of controls, properties for, 356–358
Append argument, of PrintOut method, 577
application-level events, 742–748
application-modal message box, 326
Application object, 97, 176
CloseCurrentDatabase method of, 771
DisplayAlerts property of, 516
EnableCancelKey property, 517, 525
for Excel, 176
OpenCurrentDatabase method, 771
for Outlook, 721–727
ActiveInspector method of, 725
ActiveWindow method, 725
AdvancedSearch method, 737–738
CreateItem method, 726–727, 731
CreateItemFromTemplate method, 726
for PowerPoint
ActivePresentation property, 674, 683
WindowState property of, 685
Quit method, 116
ScreenRefresh method, 526
ScreenUpdating property, 526
Startup event for event-handling initialization code, 750
StatusBar property, 318, 526
Windows collection, 611
for Word, 564
Application object (Excel), 176
ActiveCell property, 648
Cursor property, 527
DefaultFolderPath property, 654
DefaultSaveFormat property, 635
FindFormat property, 671
options, 654–656
ReplaceFormat property of, 671
SheetsInNewWorkbook property, 633–634
WindowState property of, 667
Application property, 181
applications
communication between, 809–810
executing command in other, 830
Shell function for running, 822–824
stopping from closing, 435
Application_Startup procedure, for Outlook, 755, 756
ApplyFilter method, of DoCmd object, 779
ApplyTemplate method, for PowerPoint, 682–683
AppointmentItem object, 721
events applying to, 750
arrays, reminder for, 748
area code, separating from telephone number, 221–222
“Argument Not Optional” error message, 208, 245
arguments, 120–122, 204
labeled or implied lists, 104
optional, 122
to pass information between procedures, 474–476
passing to function, 207–208, 245–246
for procedure, 116
specifying vs. omitting names, 121–126
arithmetic operators, 118
Arrange method, 613
of Windows collection, 667–668, 685
arranging windows, 112, 112, 613
Array function, for returning SlideRange object, 690–691
array subscript, 153
array variables, 151–174
arrays
basics, 151–152
declaring, 153–155
dynamic, 157
declaring data types for, 246
determining if variable is, 158
erasing, 158
finding bounds of, 158–159
multidimensional, 156–157
redimensioning, 157
returning information from, 158
searching, 163–173
binary search, 168–173
linear search, 163–166
sorting, 159–162
specifying lower and upper bounds, 155
storing values in, 155–156
arrow keys, KeyPress event and, 448
As IRIbbonControl argument, 852
As Object declaration, 811
As statement, 245
Asc function, 209, 210, 448
assignment operator (=), 115
Att function, 222
AttachedTemplate property, of Document object, 576
AttachmentAdd event, 750
AttachmentRead event, 750
attachments, adding to Outlook message, 732–733
Attachments collection, Add method, 732
AttachmentSelectionChange event, 753
attributes, adding to Ribbon, 853–854
audio-file types, for PowerPoint, 693
Auto Data Tips option, 83
Auto Indent option, 53
Auto List Members feature, 53, 193–194, 194, 488, 489
in Code window, 43–44, 44
Auto Quick Info option, 53, 104, 104
for message box, 321
Auto Syntax Check option, 52, 494
AutoComplete feature, 130
AutoCorrect entry, macro to create, 183
AutoExec macro, to initialize Access session, 767
AutoExec procedure, 138, 139–140
AutoFill feature (Excel), 28
AutoFit feature, for Word table column width, 618
AutoFit method, for table column, 622
autoformat styles for tables, 618
Automation, 809, 810–822
CreateObject function for, 812
early and late binding, 811–812
returning object with GetObject function, 813
using with Office applications, 813–822
from Excel to Word, 813–816
from PowerPoint to Outlook, 819–822
from Word to Excel, 816–819
AutoSize property, of controls, 356
AutoTab property
of ComboBox and ListBox, 362
of TextBox control, 360
AutoWordSelect property
of ComboBox and ListBox, 362
of TextBox control, 360
Axes method, of chart, 665
axis of chart, 665
book website, 161
bookmarks, 524
color of, 55
deleting, 253
vs. ranges, 590
in recordset, 802
removing, 394
Bookmarks collection, 253
Bookmarks dialog box, 385
Boolean data type, 141, 143, 147
memory consumed by, 466
switching between True and False, 141
Boolean properties
changing, 381
Not operator for toggling, 265
Border formatting, 618
BorderColor property, of controls, 357
Borders collection, 616
BorderStyle property, of controls, 357
BoundColumn property, of ComboBox and ListBox, 362
BoundValue property, of controls, 355
braces ([ ]), in SendKeys, 833
brackets ([ ]), and Visual Basic Help, 117
branches in code, 261
While...Wend loop and, 307
Break mode, 11, 47, 68–69, 499–500
exiting, 75
watch expressions and, 504
Break When Value Changes option, 504
Break When Value Is True option, 504
Breakpoint Text, color of, 54
breakpoints, 71, 71, 471
conditional, 503
BrowseTo method, of DoCmd object, 779
bubble sort, 159–160
bugs, 491
Activate event and Deactivate event, 436
difficulty catching, 498
in Ribbon programming, 866
term origin, 491
built-in dialog boxes, 400–406
displaying, 401–404
finding name and constant, 401
setting and restoring options, 405
built-in functions, 203–239
Asc to return character code, 210
for changing string case, 229–230
Chr function, for special characters, 218–219
for data type conversion, 208–210
date and time functions, 232–236
DatePart function to parse dates, 234–235
file-management functions, 236–238
Format function, 213–217
date or time format, 215–217
numeric format, 214–215
string format, 217
Len function, 228–229
mathematical functions, 231–232
to remove spaces from string, 227
Str function to convert number to string, 212
StrComp function, 231
for string manipulation, 219–220
time interval calculations with DateDiff function,
235–236
Val function to extract number from string start, 210–212
bullet character, VBA character code for, 218
Bullet property, of ParagraphFormat object, 706
BulletFormat object, 707
bullets
adding to string, 321–322, 322
for text range, formatting, 707–708
busy cursor, 526
buttons
constants for selected, 330
for message boxes, 322–323
styles for message box, 149
values for MouseMove event, 450
ByRef keyword, 243, 245–246, 474–475
Byte data type, 141, 143
memory consumed by, 466
ByVal keyword, 243, 246, 433, 474–475
C
calculation, turning off automatic in Excel, 654
calendar items, in Outlook, 734–735
call return text, color of, 55
Call Stack dialog box, 471, 471, 502, 508
Call Stack option, 466
Call statement, 203, 463–464
callbacks
adding, 851–853
adding in Access, 865
error message from, 867–868
called procedure, passing information back from, 476–477
calling functions, 205–208
calling procedure, 463–465
calling properties, 178
callout shape, adding to slides, 698
Cancel button
code for, 406
as default, 369
displaying procedure associated with, 391
End statement and, 291
in message box, 322
tor simple dialog box, 339
Cancel property
of Click event of command button, 444
of CommandButton control, 369
CancelEvent method, of DoCmd object, 779
capitalization, 95, 495
caption, changing on control, 352–353, 353
Caption property
of controls, 357
for determining current state of form, 414
of Option buttons, 389
of UserForm, 388
carriage-return character
in message box string, 321
VBA character code for, 218
carriage return/line feed combination character, VBA
character code for, 218
Case Else statement, 279
case of strings, changing, 229–230
case sensitivity
in Access sorting, 768
and troubleshooting, 867
of XML, 845
categories, assigning to Outlook item, 735
CBool function, 208
CByte function, 208
CCur function, 208
CDate function, 208
CDbl function, 209
CDec function, 208
Cell object, 616
  formula property of, 653
Cells collection, Add method, 624
cells in Excel
  active, 647–649
  formula entry in, 653
cells in tables
  deleting, 625–626
  inserting, 624
text entry, 625
centering
  controls, 376
  in Excel headers and footers, 665
Certificate Details dialog box, 550–551
  Details pane, 550, 551
  General page, 550, 551
Certificate Export Wizard, 547
Certificate Import Wizard, 544, 545
  Certificate Store page, 546
Certificates dialog box, 544, 545
Change event, 430, 431, 444–445
ChapterPageSeparator property, 608
character code
  Asc function to return, 210
  in Find, 599
Character Map dialog box, 708
Character property, for bullet character, 707
character style, 587
characters
  counting, 84
  finding location in string, 223–224
Characters method, 705
Chart objects, 632, 659
  ChartType property of, 661
  PrintOut method, 645
Chart shape, adding to slides, 698
chart workbook, creating, 634–635
Chart2 shape, adding to slides, 698
ChartObject object, 659
ChartObjects collection, Add method, 660
Charts collection
  Add method, 660
  PrintOut method, 645
charts in Excel, 659–665, 663
  axis, 665
  creating, 659–661
  formatting headers and footers, 665
  legends, 664
  series in, 661–664
  source data for, 661
  title for, 664–665
  type specification, 661
ChartType property, of Chart objects, 661
check-box control
  name for, 343
  on Ribbon, 860
  Value property of, 339
CheckBox control, 347
  AfterUpdate event, 446
  BeforeDragOver event, 451
  BeforeDropOrPaste event, 453–454
  BeforeUpdate event, 446
  Change event, 444
  Click event, 443
  DblClick event, 454–455
  Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
properties, 364–365
  returned value from, 382
CheckMinFontSize function, 255–256
CheckPassword procedure, 228–229
Check_Password procedure, 273–274
child element in XML, 838
child objects, within single parent object, 469
Chr function, 209
  for special characters, 218–219
Clnt function, 208, 209, 211
circular references, 465
class modules, 56, 198, 478–479
  creating, 480
  declaring event in, 748
  for event handlers, 741, 754
  object-variable declaration in, 749
classes, 478–488
  adding methods to, 486–487
  adding properties, 481–484
  basics, 479
  creating instance, 487
  declaring variables and constants, 481
  names for, 480
  planning, 479–480
  using, 487–488
ClassName argument, of AddOLEObject method, 701
ClearFormatting method, 602
clearing status bar, 318
ClearMacroError method, of DoCmd object, 779
Click event, 124, 430, 431, 443–444
  of button, 378
  Change event and, 445
  code for OK button, 291–292
  and DblClick event, 435
  for static dialog boxes, 378
client application, for Automation, 810
ClientHeight property, of TabStrip and MultiPage controls, 370
ClientLeft property, of TabStrip and MultiPage controls, 370
ClientTop property, of TabStrip and MultiPage controls, 370
ClientWidth property, of TabStrip and MultiPage controls, 370
Clipboard, 824–827
  assigning information to, 826
  hiding Ribbon group in Word, 839–846, 844
CLng function, 209
Close event, 751, 752
Close method
  of DoCmd object, 779
  of Document object, 124
  for Outlook window, 728
  of RecordSet object, 806
CloseCurrentDatabase method, 773
  of Application object, 771
CloseDatabase method, of DoCmd object, 779
CloseMode argument, values and constants, 434
closing
  all open documents, with For Each … Next loop, 293–294
  all windows except first, 612
  current database and opening different database, 770–771
  databases, 776
  DDE channels, 830–831
  documents, 116, 576
  presentations in PowerPoint, 680
communication

between applications, 773–774, 809–810
with Automation, 810–822
with Dynamic Data Exchange (DDE), 809, 827–831
with SendKeys, 831–835
direct, with VBA, 866
with users, options, 315
Comodo, 543
company

certificate issued by, 542
going digital certificate from, 543
comparing strings, 231
comparison operators, 118, 262–263
Compatibility mode, 15
CompatibilityMode argument, of SaveAs2 command, 566
compilation, conditional, specifying arguments, 50
compile errors, 493–495
Compile On Demand, 57
Compile options, 57–58
Complete Word feature, 194
in Code window, 42, 42
complex dialog boxes, 410–430
complex forms...
complex, 409–458
revealing hidden part, 410–415, 412
Component Object Model (COM) objects, 810
computer program, vs. macro, 5
concatenation, 212
concatenation operator (&), 114, 118
to break long strings, 472–473
condition test, for loops, location for, 306
conditional breakpoints, 503
conditional compilation, specifying arguments, 50
conditional expressions, 261
ConfirmConversions argument, of Open method, 573
ConflictResolution argument, for SaveAs method in Excel, 636
connecting to database, 789
Connector shape, adding to slides, 698
Const statement, 148
constants, 44, 120, 129, 130, 147–149
cells containing, 653
declaring, 148
for classes, 481
dialog boxes, 401
enumerated, 149
list of, 99
scope or lifetime for, 148–149
ContactItem object, 721
events applying to, 750
Container control, 438
events, 438–443
Contents argument, of Protect method, 646
contents view, 39, 39
contiguous controls, selecting multiple, 350
control buttons, for user-interface components, 11
controlling application, for Automation, 810
controls
adding to Toolbox, 61, 61–62, 348
adding to user form, 345–348
aligning, 375
caption change on, 352–353, 353
copy-and-paste techniques with, 352
deleting, 348
finding idMso for, 850, 851
grouping, 349–350
groups of, 372–375, 373
deleting, 374
sizing, 373–374, 374
key properties, 354–359
moving, 351, 351
names for, 342
changing, 350–351
as objects, 339
placing, 376
prefixes to identify, 139
resizing, 348, 349
in Toolbox, 60
ungrouping, 373
ControlSource property, of controls, 359
ControlTipText property, of controls, 359
Converter argument, of Open method, 639
converting text to tables, 617–619
ConvertToTable method, 617–619
ConvertToText method, 627
Copies argument, of PrintOut method, 577
copy-and-paste techniques, with controls, 352
Copy command, 75
copy of presentation, saving, 680
Copy To Clipboard button, in Object Browser, 187
CopyDatabaseFile method, of DoCmd object, 779
copying
formatting between shapes, 704
macro project items between templates, 31
slides, 689
worksheets, 644–645
CopyObject method, of DoCmd object, 779
CorruptLoad argument, of Open method, 639
Cos function, 222
Count property
of collections, 180, 181
For Each…Next loop and, 293
of PageNumbers collection, 608
of Sentences collection, 124
of Workbooks collection, 532
counter variable, 285
for repetitious user errors, 515
when nesting For…loops, 309
counting characters, 84
creatable objects, 177
in Access, 769–770
in Outlook, 720–721
in PowerPoint, 674–675
in Word, 564
Create Digital Certificate dialog box, 542–543, 543
Create New Employee Web Page dialog box, 415
CreateBackup argument, for SaveAs method in Excel, 636
CreateForm method, 774
CreateItem method
of Outlook Application object, 726, 731
for tasks, 735
CreateItemFromTemplate method, of Outlook Application object, 726
CreateObject function, 810, 812
CreatePresentations procedure, 289–290
CreateReport method, 774
Create Worksheets procedure, 304
CreateWorkspace method, of DBEngine object, 776
Creating a _Document procedure, 271–272
Creator property, of collections, 181
CSng function, 209
CStr function, 212
Ctrl key
with Break, to stop macro, 24
for macros in Excel, 22
in SendKeys, 832
for Word shortcut key, 21
Ctrl+Break, to stop endless loop, 499–499
CurDir function, 238
Currency data type, 142, 143–144, 147
memory consumed by, 466
Currency numeric format, 214
current date, in Excel headers and footers, 665
current path, returning, 238
CurrentData object, 770
CurrentDb method, to return current database, 770
CurrentProject object, 769
CurrentRegion property, 649
CurrentShowPosition property, of View object, 716
cursor
location after macro, 523–524
manipulating, 526–527
restoring to original location, 524
Curve shape, adding to slides, 698
custom dialog boxes, 4, 337–406
basics, 338–340
uses for, 337–338
custom shows within PowerPoint presentations, 714
deleting, 715
starting, 715, 717
stopping, 717
Custom UI Editor tool for Microsoft Office
for finding custom icons, 854
validating XML code, 843
“Custom UI XML is well formed” message, 843, 847
CustomAction event, 751
Customize dialog box, 60
Customize Ribbon dialog box, for assigning shortcut key to macro, 17
customizing Ribbon, 844. See also Ribbon programming
CustomPropertyChange event, 751
Cut command, 74, 385
Cut method, for slides, 689
CVar function, 209
Cycle property, of Frame control, 367
“Cyclic reference of projects not allowed” error message, 465

D

Data Access Objects (DAO)
deprecation, 787
opening recordset with, 796
opening recordset with table, 799
searching for record in recordset, 804–805
data loss, when closing windows, 684
data objects, 824–827
creating, 824
determining format, 826–827
returning information from, 825–826
storing information in, 825
data source, TabStrip to view and update records, 423
Data Tips feature, in Code window, 45, 45
data types, 141–147
for array, 153
declaring for arguments, 246
functions to convert, 208–210
memory consumed by, 466
need to specify, 142–143
for passing argument by reference, 475
prefixes to identify, 139
data-typing error, 134
DataAccessPages collection, 769
databases. See also Access
AdventureWorks, 789
closing, 776
connecting to, 789
invisible, 775
Northwind, 771–773
opening multiple, 774–776
DataObject object
GetFormat method, 826–827
PutInClipboard method of, 826
Datasheet View, 764
DataSurfer dialog box, code for TabStrip in, 424–425
date
current
in Excel headers and footers, 665
string for, 530–531
format, creating, 215–217
date and time, setting format for headers and footers, 712–713
Date data type, 142, 144
memory consumed by, 466
Date function, 233
date functions, 232–236
adding or subtracting time from date, 236
DatePart function to parse dates, 234–235
DateAdd function, 233, 236
DateAndTime property, in HeaderFooter object, 711
DateDiff function, 235–236
DatePart function, 233, 234–235
DateSerial function, 207, 233
DateValue function, 233
Day function, 233
DBEngine object, 770
CreateWorkspace method of, 776
DbiClick event, 431, 454–455
Click event and, 444
DCOM (Distributed Component Object Model), 812
DDE, 809. See also Dynamic Data Exchange (DDE)
DDEExecute method, 827, 830
DDEInitiate method, 827–828
DDEPoke method, 829–830
DDERequest method, 827, 828–829
DDETerminate method, 827, 830–831
DDETerminateAll method, 831
Deactivate event, 431, 753
bugs and, 436
of UserForm object, 436
Debug object, Print method, 48, 471, 507
Debug toolbar, 73
debugging, 47, 462. See also bugs
basics, 491–493
break mode for, 499–500
breakpoints for, 71, 71
Call Stack dialog box, 508
commenting out lines, 71–72
displaying variable status during, 48
error types, 493–497. See also error messages
compile errors, 493–495
language errors, 493
program logic errors, 497
runtime errors, 496–497, 509–516
handling user interrupts, 517–518
Immediate window for, 506–508
Locals window for, 501, 501–502
Step Over and Step Out commands, 500–501
stepping out of macro, 72
stepping through macro, 69–70, 70
suppressing alerts, 516
VBA tools, 498–508
Watch window for, 502, 502–505
Decimal data type, 142, 145
decision structures, 261
If blocks, 266–274
  If...Then statements, 266–268
  If...Then...Else statement, 268–270
  If...Then...ElseIf...Else statement, 270–274
nesting, 265, 276–278
logical operators, 263–267
loops, with If and GoTo, 275–276
Select Case statement, 278–281
when order matters, 281
declaring
arrays, 153–155
constants, 148
  for classes, 481
Object variables, 195
private variables, 137–138, 138
shortcut for, 212
variables, 131–134
  for classes, 481
default button
  Click event, 444
  for message box, 324–326, 326
  for option group, 390
default command button, setting, 380
default file format, for workbook, 635
default file locations
changing, 566
for Excel, 654
default file path, setting, 592–593
default new blank documents, Normal.dotm file and, 16
default page, in multipage dialog box, 421
Default property, of CommandButton control, 369
Default To Full Mode View feature, 53
default value, for optional argument, 246
DefaultSaveFormat property, of Application object (Excel), 635
DefaultTab property, 403
Delay property, of Scrollbar and SpinButton controls, 371
Delete key, KeyPress event and, 448
Delete method, 179
  of PageNumber object, 607
DeletedTextMark command, 95
DeletedTextMark property, of Options object, 94
DeleteObject method, of DoCmd object, 779
deleting
array contents, 158
bookmarks, 253
cells in tables, 625–626
columns in tables, 622
controls, 348
controls from Toolbox, 63
custom shows, 715
digital certificate, 541–551
  creating, 542–543
  exporting, 546–547
  getting, 542–544
  installing, 544–545
  removing, 547, 548
from macro project, 549
signing macro project with, 547–548
viewing details, 549–551, 550
Digital Signature dialog box, 548
digital signatures, 538, 541–551
Dim keyword, 117, 132, 134, 137, 212, 811
  for declaring array, 153
  for declaring Object variable, 195
dimensions in array, 132
Dir function, 236–238
disabling error trapping, 512
Display method
  for dialog boxes, 404
  of Inspector object, 725
in Outlook, 727
vs. Show method, 402
DisplayAsIcon argument, of Application object, 516, 637
DisplayAlerts property, of Application object, 516, 637
DOCUMENTATION for SQL SELECT statement, 79

doCmd object, documentation for, 75

displayStatusBar property, o

displayFullScreen property, of Excel window, 668

duplicate property, to store or copy formatting, 591

dynamic arrays, declaring, 157

dynamic Data Exchange (DDE), 809, 827–831

dynamic dialog boxes, 409

dynamic fields, and retaining original document, 531

E

early binding, 811–812, 815

Echo method, of DoCmd object, 526, 779

Edit method, of RecordSet object, 805

Edit toolbar, 42, 42

Comment Block button, 72

Edit Watch dialog box, 305, 305

Editable argument, of Open method, 639

editing keys, in SendKeys, 831–832

Effect property, for BeforeDragover event, constants and values, 453

elegance in code, 461

ellipsis (…), to signal dialog box, 417

Else statement, 171

If…Then…ElseIf without, 273–274

ElseIf keyword, 95, 270

em dash, VBA character code for, 218

email attachment

adding in Outlook, 732–733

macro viruses in, 552

EmbedTrueTypeFonts argument, when saving documents, 570

empty cells, 652

empty string, assigning to clear status bar, 318

Empty value, for Variant variable, 146

en dash, VBA character code for, 218

EnableCancelKey property, of Application object, 517, 525

Enabled property, of controls, 399

encapsulation, 478–479

in OOP, 198

Encoding argument

of Open method, 573

when saving documents, 570

encryption, 540

End Case statement, 279

End If statement, 266, 268

do-end-of-row marker, selection in table at, 619

End statement, 165, 267, 391

End Sub statement, 74, 316

End With statement, 82

EndKey method, 531

endless loop, 276, 300

avoiding, 310

Ctrl+Break to stop, 499, 499

interrupting, 508–509

memory consumed by, 466

Drag-And-Drop Text Editing feature, 53

DragBehavior property, of TextBox control, 360

DragState, constants and values, 452

DrawingObjects argument, of Protect method, 646

DropButtonClick event, 432, 457

dual monitors, 112

duplicate property, to store or copy formatting, 591

duplicating slides, 689–690

dynamic arrays, declaring, 157

Dynamic Data Exchange (DDE), 809, 827–831

dynamic dialog boxes, 409

dynamic fields, and retaining original document, 531

D

draggable windows, 502

.DOCX, .docked windows, in Visual Basic Editor, 58, 90

docking windows, 502

.docm filename extension, 538

restricting macro availability to, 14

DoCmd object, 257, 770, 778–784

Echo method, 526

GoToRecord method of, 258

methods, 779–782

SetWarnings method, 516

SingleStep method, 500

Document object, 564–565

AttachedTemplate property of, 576

methods, 124

AcceptAllRevisions method, 178–179

Windows collection, 611

document windows, in PowerPoint, 683

documentation. See also comments

of bugs, 492

of code, 518–519

Document_Close event, 126

DocumentDirection argument, of Open method, 573

DocumentItem object, documentation for, 750

DocumentMap property, of ActiveWindow object, 612–613

Document_Open macro, 537

documents

changing page setup, 611

changing template, 576

changing view, 614

checking for unsaved changes, 572

closing, 576

creating, 565

for log file, 530

dynamic fields and retaining original, 531

opening, 572–575

printing, 576–578

properties of, 11

restricting macro availability to, 14

saving, 566–572

for testing macros, 69

Documents collection, 114, 123, 180

Add method of, 116, 565

Open method of, 115

Save method, 571

and Word countable objects, 564–565

.docx filename extension, 11, 538

Does_File_Exist procedure, 237–238

DoEvents command, 288

DoMenuNext method, of DoCmd object, 779

.dot filename extension, 15

.dotm filename extension, 9, 15

restricting macro availability to, 14

.dotx filename extension, 9, 15

Double data type, 142, 145

Drag-And-Drop Text Editing feature, 53

DragBehavior property, of TextBox control, 360

DragState, constants and values, 452

DrawingObjects argument, of Protect method, 646

drop-down list

adding control to Ribbon, 857–859

in Code window, 743

tor procedures, 36, 53

Project/Library

in Object/Library

for unsaved chan

retraining original document, 531

D
EndNamedShow method, 717
EndOf method, 588–589
EndX argument, for Shape object, 697
EndY argument, for Shape object, 697
Enter event, 432, 443
and Click event, 444
Enter key, KeyPress event and, 448
EnterFieldBehavior property, of TextBox control, 361
EnterKeyBehavior property, of TextBox control, 361
EntryEffect property, 692
erenumerated constants, 149
enumerations, 149–150
environment information, in Information property, 583
EOF (end of file), 800
Equal to operator (=), 262
Eqv operator, 264
erasing, arrays, 158
Err object
Description property of, 516
Raise method, 516
Error event, 432, 455–456
"Error found in Custom UI XML...." error message, 869
error messages, 68
429 “ActiveX component cannot create object,” 818
2022, in Access, 778
2475, in Access, 777
2476, in Access, 777
2484, in Access, 777
in Access, 862
"Access Is denied," 8
"Argument Not Optional," 208, 245
from callbacks, 867–868
"Cyclic reference of projects not allowed," 465
"Error found in Custom UI XML..." 869
"Expected: Then or GoTo," 494
from implicit data type, 465
"Invalid Character," 131
"Invalid procedure name," 13
" is an unexpected token," 843
"Item with specified name does not exist," 587
"The macro can't be found or has been disabled because
of your Macro security settings," 868
"The Macro Could Not Be Created," 8
"Method or data member not found," 495, 496
"Name Conflicts with Existing Module," 345
"No current record" (3021), 800, 801
"Not responding," 526
in Personal Macro Workbook, 28
"Run-time error '11': Division by zero," 496
"Run-time error 424: Object required," 495
"Run-time error 432': File name or class name not
found." 816
"Run-time error '1004': Method 'Range' of object
Application failed, 816
"Run-time error '9941': The requested member of the
collection does not exist," 516
"The syntax of this name isn't correct," 13
turning on for Ribbon programming, 866, 866
"Type Mismatch," 196
"User-defined type not defined," 774
"Wrong number of arguments, or invalid property
assignment," 852, 868
Error object, 770
Error value, for Variant variable, 146
counter variable for repetitious user, 515
in data-typing, 134
finding numbers, 513
getting description of, 516
from macros, 24
not your fault, 497
raising your own, 516
resuming after, 512–515
trapping, 492, 509, 510–511, 522
disabling, 512
options for, 56
types of, 493–497
from using ActiveWindow object with no active
window, 684
warning message boxes and, 52
even-page headers, creating, 605–606
event handler, 379
event-handler procedures, 755
vs. macros, 741
testing, 754–756
event procedure, 379, 742
events, 124–125
in Excel, 101
for forms, 430–457
events in Outlook, 741–760
AdvancedSearchComplete event, 746–747
AdvancedSearchStopped event, 746–747
application-level events, 742–748
applied to folders, 756
applied to Items and Results objects, 757
applied to reminders, 757
applied to synchronization, 758
declaring in class module, 748
initializing, 749–750
item-level events, 748–758
ItemSend event, 745–746
MAPILogonComplete event, 747
NewMail event, 746
OptionsPagesAdd event, 748
Quit event, 744–745
Reminder event, 748
Startup event, 744
Excel
active cell or selection, 647–649
assigning trigger to macro, 21–22
built-in dialog boxes, 401
charts, 659–665
axis, 665
creating, 659–661
formatting headers and footers, 665
legends, 664
series in, 661–664
source data for, 661
title for, 664–665
type specification, 661
clearing Recently Used Files List, 654
cursor manipulation, 527
default file locations, 654
Developer tab on Ribbon, 7
Dialogs collection, 402
disabling screen updating, 525
DisplayAlerts property in, 516
displaying status-bar messages, 317–318, 318
environment changes, 523
Find and Replace feature, 669–672
formatting, 671–672
Replace method, 671
functions, creating, 233–255
Exit Do statement, 27–28
Exit Sub statement, 5
Exit Function statement, 27–29
starting, 10
objects in, 123
printing names and paths of open workbooks, 507–508
procedures for workbook, 46
Record Macro dialog box in, 9
Ribbon programming for, 846–847
shortcut keys and, 17
spreadsheets as data source, 424
timesheet or work log in, For … Next loop to build, 288
trapping Ctrl-Break keystroke, 517
turning off automatic calculation, 654
user interrupts in, 517–518
Windows objects, 666–668
workbooks, 633–642
closing, 640–641
creating, 633–635
opening, 638–640
options, 655
protecting, 641–642
saving, 635–637
sharing, 641
storing macros in, 14
workshets, 642–647
adding shapes, 672
copying or moving, 644–645
deleting, 643–644, 644
inserting, 643
printing, 645–646
protecting, 646–647
Excel object model
ActiveSheet object, 647
ActiveWorkbook object, 642
basics, 631
creatable objects, 632–633
seeing reference, 631, 632
Excel Options dialog box, 633
exclamation point (!)
icon in message box, 149
as type-declaration character for Single, 146
Exclamation-point icon, for message box, 523
executable code, compiling, 57
Execute method, 404
syntax, 599–601
Execution mode, 68–69
Execution Point Text, color of, 54
Exists property, of HeaderFooter object, 605
Exit Do statement, 296, 305–306
Exit event, 432, 445
Exit For statement, 166, 286, 294
Exit Function statement, 511
Exit Property statement, 511
Exit Sub statement, error handler and, 511
exiting slideshows, 717
Exp function, 232
“Expected: Then or GoTo” error message, 494
explicit declaration of variables, 119–120, 131, 133–134
vs. implicit, 465–466
requiring, 135–136
Explorer object, 721, 724
events that apply, 752–754
in Outlook, 722–723
for Outlook, 722–723
Explorers collection, 721
exporting
digital certificate, 546–547
macros, 69
modules as files, 252
presentations to graphics, 681
expressions, 118, 501
watch, 502
deleting, 505
eering, 504–505
setting, 503–504
Extend mode, 26, 74
extending selection, 588–589
extensible markup language. See XML (extensible markup language)
F
Fade effect, of SlideShowTransition object, 693
False keyword, 143
Field object, 805
Field property, of RecordSet object, 805
Fields collection, 805
fields, returning in record, 805
file converters, saving documents with, 570
file format, macro-enabled, 839
file-management functions, 236–238
file path
changing, 225
setting default, 592–593
File tab on Ribbon, Options, 7
FileStream argument
constants for SaveAs method, in Presentation, 678–679
constants for SaveAs2 method, in Word, 567–568
FileName argument
of Open method, 638
for Shape object, 698
filename extensions, 556
for Shell launch of application, 823
files
as bullets, 708
checking for existence, 236–238
opening from ListBox control, 395, 395–400
preventing overwriting, 567, 635
removing personal information from property when saving, 655
Filter argument, of AdvancedSearch method, 737
Find and Replace feature, 523
in Excel, 669–672
formatting, 671–672
Replace method, 671
in Word, 597–603
dialog box variations, 410, 411
Find method
of Range object, 669–670
of Recordset object, 802–804
Find object, properties, 598
Find Whole Word Only, in Object Browser searches, 186
FindFirst method, 804
FindFormat property, of Application object (Excel), 671
finding
objects, 182–194
slides by ID number, 688–689
FindLast method, 804
forms, 4, 334. See also dialog boxes
complex, 409–458
revealing hidden part, 410–415, 412
connecting to procedures, 384–400
creating in Access, 774
displaying and hiding, 379–380
events for, 430–457
linking to procedure, 378–380
loading and unloading, 379
name for, 343
opening in Access, 782–783
pictures in, 425–429, 426
removing to prevent confusion, 392
specifying location onscreen, 430
tracking procedure in, 415–417, 416, 417

Forms collection, 769
Forms object, 340
Formula property, of Cell object, 653
formulas, cells containing, 653
For…Next loop, 162, 165
Forward event, 751
Forward property
of Execute method, 600
of Find object, 598
Found property, of Find object, 598
fraction, data types for, 147
frame
name for, 343
in tab order, 376
Frame control, 347, 367–368
AddControl event, 442
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
Click event, 443
DbIClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeYUp events, 447
KeyPress event, 447
Layout event, 441
MouseDown and MouseUp events, 448
MouseMove event, 449
Frame event, Scroll event for, 439
.FRM files, 472
From argument, of PrintOut method, 577
FROM keyword, for SQL SELECT statement, 795
Full mode, defaulting to, 53
function keys
F1, for help, 117, 191, 197–199, 192
F2, to activate Object Browser, 99
F4, to activate Properties window, 94
F5, to run code to break, 172, 316
F7, to activate Code window, 94
F8, for stepping through macro, 70, 71, 172
Function keyword, 117
Function statement, 242
functions, 113. See also built-in functions
Access-style macro to run, 763–765
basics, 203–204
calling, 205–208
components, 242–243
to convert data, 208–210
creating, 241–259
for Access, 257–258
with Add Procedure dialog box, 244–245, 245
for Excel, 253–255
for PowerPoint, 255–256
starting manually, 244
creating custom libraries, 252
creating for Word, 251–253
creating in Access, 763
example of calling, 248
nesting, 217
passing arguments to, 207–208, 245–246
returned information from, 248–249
returning text data from, 249–251
scope for, 247
vs. subs, 476
for VBA-enabled application, 247–251

G
garbage in, garbage out (GIGO), 238
General Declarations area, 136, 139
General numeric format, 214
GenerateGlossary procedure, 297–299
GetDefaultFolder method, of NameSpace object, 723
GetFormat method, of DataObject object, 826–827
GetHierarchy method, 594
GetInspector property, 725
GetMetaData macro, 59
GetResource method, 72
GetSitename method, of Outlook’s Application object, 722
GetObject function, 810, 813, 815
GetObject method, 773
GetTempDir command, 533
GetTempFileName command, 533
GetText method, of DataObject object, 825–826
GIGO (garbage in, garbage out), 238
global use of macros, 9
global variables, 135, 477
GlobalSign, 543
Go Back button, in Object Browser, 187
Go Daddy, 543
Go Forward button, in Object Browser, 187
GotFocus event, 446
GoTo statement, 165, 250–251, 276
type handler and, 511
and infinite loops, 508
for loops, 275–276
GoToControl method, of DoCmd object, 780
GotoNamedShow method, 717
GoToPage method, of DoCmd object, 780
GoToRecord method, of DoCmd object, 258, 780
GoToSlide method, of View object, 716
graphic objects, in ReplaceWith, 600
graphics
as bullets, 708
capturing image, 372
exporting presentations to, 681
Greater than operator (>), 262
Greater than or equal to operator (>=), 262
grid settings, for user forms, 341, 342
gridpoints, and size of controls, 376
group boxes, 347
group in Ribbon, for macros, 17
group Policy, 533
for rules on permitted file types, 538
group programming, 198
GroupName property, for OptionButton control, 366
groups
of controls, 372–375, 373
creating, 349–350
deleting, 374
sizing, 373–374, 374
ungrouping, 373

working with one control in, 374
on Ribbon, adding, 848–850

H
handout master, deleting, 695
HandoutMaster property, of Presentation object, 694
hard-coding, 84, 284
HasLegend property, of Chart object, 664
HasRoutingSlip property, 46
HasTitleMaster property, of presentation, 694
Header And Footer dialog box (PowerPoint), 711
Header property, in HeaderFooter object, 711
HeaderFooter objects, 604
Exists property of, 605
PageNumbers property of, 606
ShowFirstPageNumber property, 608
UseFormat property of, 713
Visible property, 711
headers and footers
adding page numbers, 606–610
creating different odd- and even-page, 605–606
creating first-page header, 605
in Excel, 665
linking to previous section, 605
nested loops to modify, 606
in PowerPoint, 711–713
in Word, 604–606
Headers property, of Section object, 604
HeadeFooter collection, 604, 711
heading-row formatting, for tables, 618
Height argument, for Shape object, 698
height, of table rows, 624
Height property
of ActiveWindow object, 614
of controls, 356
of dialog box, 411
of form, 440–441
of Legend object, 664
of shape, 705
of slideshow window, 713, 716
HeightRule property, of table rows, 624
heisenbug, 498
help
finding objects, 191–193
in Object Browser, 187
for Visual Basic for Applications, 117
Help button
for message boxes, 325
for message boxes, 328, 328
Help context, 49
Help file
for message box, 328–329
for projects, 49
Help File dialog box, 49
HelpContextID property, of controls, 355
Hex function, 210
hexadecimal numbering system, for character codes, 707–708
hidden part of form, revealing, 410–415, 412
Hide method, 379–380
HideSelection property, of TextBox control, 361
hiding
Clipboard Ribbon group in Word, 839–846, 844
forms, 379–380
Header or Footer object, 711
status bar, 317
Highlight property, of Find object, 598
syntex, 226
Int function, 167, 204, 232
Integer data type, 142, 145, 147
memory consumed by, 466
integers, 119
converting strings to, 208
IntegralHeight property, of TextBox control, 361
intrinsic constants, 120
“Invalid Character” error message, 131
“Invalid procedure name” error message, 13
invisible database, 775
IRibbonControl argument, error from not including, 868, 868
Is operator, 262, 280
IsArray function, 158
IsFullScreen property, of SlideShowWindow object, 715
IsNumeric function, 165
IsWordMail property, of ActiveInspector object, 730–731
italics, and Visual Basic Help, 117
item-level events, 748–758
vs. application-level events, 742
Item property, 182
of collections, 181
“Item with specified name does not exist” error message, 587
ItemAdd event, 757
ItemChange event, 757
ItemRemove event, 757
Items collection, in Outlook, absence of index number order, 728–729
ItemSend event, in Outlook, 745–746
iteration, 284

J
JournalItem object, 721
documentation for, 750
.jpg file, for icon, 854

K
Kaspersky, 552
KeepScrollBarsVisible property, of Frame control, 367
keyboard shortcuts. See also shortcut keys
Access and, 765
built-in, 26
KeyCode, 447
KeyDown event, 432, 447
KeyPress event, 432, 447–448
KeyUp event, 432, 447
keywords, 117
identifying by color, 55, 118
online help for, 117
for SendKeys, 831–832
kiosk presentations, 714

L
Label control, 346, 360
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
Click event, 443
dblClick event, 454–455
Error event, 455–456
MouseDown and MouseUp events, 448
MouseMove event, 449
as spacer in Ribbon, 850
Label shape, adding to slides, 698
labels, 165, 250, 479
GoTo statement and, 275
indentation and, 472
name for, 343
properties, 396
language errors, 493
LargeChange property, of Scrollbar and SpinButton controls, 371
LargeScroll method, 613
Last method, of View object, 716
last-row formatting, for tables, 618
late binding, 811–812
Layout event, 432, 441
Layout property, of slide, 689
LayoutEffect property, of controls, 356
LBound function, 158–159
LCase function, 220, 229–230
Left argument, for Shape object, 698
Left function, 112, 206, 206, 220, 221–222
Left property
of ActiveWindow object, 613–614
of ChartTitle object, 664
of controls, 356
of Excel window, 667
of shape, 703
of slideshow window, 713, 716
legacy code, help when migrating, 632, 674
legacy templates, 15
legends, for charts, 664
Len function, 220, 223, 228–229
Less than operator (<), 262
Less than or equal to operator (<=), 262
libraries, 185
for Access, 788
adding and removing, 188–190
in BASIC, 5
creating custom function, 252
lifetime
of constants, 148–149
of static variable, 141
of variables, 134–141
line-continuation character (_), 104–105, 114, 268, 472
line-feed character
in message box string, 321
VBA character code for, 218
line numbers, GoTo statement and, 275
Line shape, adding to slides, 698
linear search
message box with result, 167
performing through array, 163–166
LinearSearch_of_Array procedure, 163–166, 167
LineEnding argument, when saving documents, 571
LineRuleAfter property, of ParagraphFormat object, 706
LineRuleBefore property, of ParagraphFormat object, 706
LineRuleWithin property, of ParagraphFormat object, 706
Lines method, 705
Link argument, of AddOLEObject method, 701
linking form to procedures, 378–380
LinkToFile argument, for Shape object, 698
LinkToPrevious property, of header or footer, 605
list box, name for, 343
List Constants feature, in Code window, 44, 45
List Properties/Methods list, 105
ListBox control, 346
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
Click event, 443
DbClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
opening file from, 399, 395–400
properties, 362–364, 396
returning value from, 382–383
ListRows property, of ComboBox and ListBox, 363
ListStyle property, of ComboBox and ListBox, 363
ListWidth property, of ComboBox and ListBox, 363
literals, 120–121
# sign for, 144
Load Picture dialog box, 426
Load statement, 379
LoadPicture statement, 427
Local argument
  of Open method, 639
  of SaveAs method in Excel, 636
local scope, 136
local variables, explicit declaration, 137
Locals window, 147, 172, 196, 501, 501–502
to help identify object type, 196, 197
location of form onscreen, 430
LockComments argument, when saving documents, 570
Locked property, of controls, 357
locking code, 556–557
LockNavigationPane method, of DoCmd object, 780
log file, creating, 528–531
Log function, 232
logical improvements to modules, 465–472
logical operators, 118, 263–278
Long data type, 142, 145, 147
  memory consumed by, 466
LookAt setting, 670
loop determinant, 284
loop invariant, 284
loops, 159
advantages, 284
basics, 284–285
Do...Loops
  Do Until...Loop, 285, 301, 301–303
  Do While...Loop, 284, 295–299, 296
  Do...Loop Until, 285, 303, 303–304
  Do...Loop While, 285, 299, 299–301
Exit Do statement, 305–306
for variable repetition count, 295–306
For Each...Next, 284, 293–294
for Find and Replace, 602–603
For...Next, 284, 285–290
  with dialog box, 290–293
  with input box, 289–290
  with step values, 288–289
  syntax components, 286
with If and GoTo, 275–276
infinite, 276, 300
avoiding, 310
Ctrl+Break to stop, 499, 499
interrupting, 508–509
nested, 162, 307–309
uses for, 283–284
While...Wend, 285, 306–307
LoopSoundUntilNext property, of AnimationSettings object, 709
LostFocus event, 446
LTrim function, 220, 227

M

Macro Builder in Access, 106–107, 500, 762
“Macro can't be found or has been disabled because of your Macro security settings” error message, 868
“Macro Could Not Be Created” error message, 8
Macro Designer, 107, 762, 763–765, 764
tutorial for, 767
Macro dialog box, for locating macros, 316
macro-enabled file format, 637, 839
macro examples
  in Excel, Add_Months, 27, 78–80
  in PowerPoint, Add_Slide_and_Format Placeholder, 81–82, 84–85
  in Word
    Transpose_Word_Left, 75–76
    Transpose_Word_Right, 24–26, 34, 73–76
Macro Recorder, 4, 6, 467
to add code for objects, 182–185
advantages and disadvantages, 85–86
disadvantages, 182
for learning code, 843
settings for all options, 93–94
starting, 8–11
stopping, 9, 23
macro sheet, creating, 634–635
macro virus, 551–552
protecting against, 552
macros
  in Access, 762. See also Access-style macros
    basics, 5–6
to convert smart quotes with straight, 841–843
    creating, for Excel, 96–101
deleting, 29
description of purpose, 12
descriptions for, 13–14
disabled in Outlook, 742
documentation, 67–86
    for Excel, 76–80
    for PowerPoint, 80–85
tor Word, 73–76
descriptions for, 13–14
events, 24
tor event-handling procedures, 741
exporting, 69
names for, 11–13
invalid, 13
navigating to, 35–36
opening, 316
Organizer dialog box for, 30–31
pausing, 7
planning, 7–8
preventing from being active, 15
recording, 6–14, 22–23
benefits, 3
tor Word, 24–26, 25
running, 23–24
from Developer tab in Ribbon, 21
tor Excel, 21–22
options for triggering, 16–17
from Quick Access Toolbar, 18–19
tor Ribbon, 17–18
with shortcut key, 20–21, 21
stopping active, 24
from Visual Basic Editor, 21
saving, 76, 85
signing project with digital certificate, 547–548
storing, 14–15
triggers for, 9–10, 29
unnecessary code in, 183–185
Macros dialog box, 68
functions and, 113
opening, 11
MailItem object, 721
Attachments property, 732
events applying to, 750
makefolders procedure, 29
malicious code, 538–541
Malwarebytes, 552
mandelbugs, 498
manual advancing of presentation, 714
ManualDuplexPrint argument, of PrintOut method, 578
MAPI data source, Outlook support of, 722
MAPILogonComplete event, 747
Margin Indicators feature, in Code window, 45
Master object, 697
HeaderFooters property of, 711
in PowerPoint, 693–695
Master property, of Slide object, 694
master slide, transition for, 692–693
Match Case filter, 523
MatchAllWordForms property
of Execute method, 599
of Find object, 598
MatchCase argument, of Execute method, 599
MatchCase property, of Find object, 598
MatchEntry property, of ComboBox and ListBox, 363
MatchPhrase argument, of Execute method, 601
MatchRequired property, of ComboBox and ListBox, 363
MatchSoundsLike property
of Execute method, 599
of Find object, 598
MatchSuffix argument, of Execute method, 601
MatchWholeWord property
of Execute method, 599
of Find object, 598
MatchWildcards property
of Execute method, 599
of Find object, 598
mathematical functions, 231–232
Max property, of Scrollbar and SpinButton controls, 371
Maximize method, of DoCmd object, 780
Maximum property, of RecentFiles object, 654
Media object, adding to slides, 698, 699
MeetingItem object, documentation for, 750
meetings, reminder for, 748
members of objects, 43, 125
memory
data types and, 466
public variables and, 140
releasing, 815
unloading form from, 379
menu bar, customizing, 59–60
menus
adding to Ribbon, 855–857, 856
names for, 343
SendKeys and, 835
message boxes, 315, 319–331
buttons for, 322–323
for communicating at procedure end, 528
constants for special effects, 329
controlling modality, 326–327
in debugging, 471
default button for, 324–326, 326
displaying simple, 320, 320–321
form as alternative, 334
Help button for, 328, 328
Help file for, 328–329
icons for, 323–324, 324
for information display at procedure beginning, 527–528
with linear search result, 167
multiline, 321–322
optional arguments for, 329–330
pros and cons, 319
retrieving value from, 330–331
suppressing display, 516
syntax, 319–320
title for, 327
messages. See also error messages
“Custom UI XML is well formed,” 843, 847
in Outlook, 731–734
adding attachment, 732–733
displaying at user logon, 747
events applying to all, 750–752
sending, 733–734
working with contents, 731–732, 732
Messaging Application Programming Interface (MAPI), 722
meta keys, SendKeys symbols for, 832
metadata, 593
from OneNote notebooks, 656
“Method or data member not found” error message, 495, 496
methods, 124
adding to classes, 486–487
of classes, 480
in Excel, 101
Microsoft
adding prewritten controls to Toolbox, 61–62
documentation errors, 497
OneDrive, 572
self-certification tools, 542–543
user interface design, 848, 849
Microsoft Access 16.0 Object Library, 773
Microsoft Jet Databases Engine, 770
deprecation, 787
Microsoft Office Compatibility Pack for Word, Excel, and
PowerPoint File Formats, 11
Mid function, 220, 221, 222–224
Min property, of Scrollbar and SpinButton controls, 371
Minimize method, of DoCmd object, 780
Minute function, 233
mixed constants, 687
mixed string, 676
 MkDir command, 292, 533–534
modal dialog box, 429
modality, controlling for message box, 326–327
modeless dialog box, 409
creating, 429
in Outlook, 727
modular code
advantages, 462
approach to creating, 462–463
basics, 461–462
modules
arranging code in, 463
calling procedure, 463–465
creating in Access, 763
definition, 190
importing, 69
inserting in Normal.dotm global template, 94
logical improvements to, 465–472
for macros, 17
names for, 463
opening new in Code window, 107
Modules collection, 770
monitors, dual, 112
Month function, 233
MonthName function, 233
mouse pointer. See cursor
MouseDown event, 432, 448–449
MouseSelcon property, of controls, 358
MouseMove event, 433, 449–451
MousePointer property, of controls, 358
MouseUp event, 433, 448–449
Click event and, 444
Move method, 801–802
Move-Paragraph procedure (Word), 384–394
dialog box creation, 387, 387–394
recording procedure, 384–387
MoveFirst method, 800–801
MoveLast method, 800–801
movement keys, in SendKeys, 831–832
MoveNext method, 800–801
MovePrevious method, 800–801
MoveSize method, of DoCmd object, 780
moving
controls, 351, 351
macro project items between templates, 31
pages from MultiPage control, 420
shapes, 703–704
slides, 690
worksheets, 644–645
MSDN help system, looking up Office 2016 members in, 575
MSDN white papers, on Ribbon programming, 869
MsgBox function, 115, 116, 149, 204, 206, 319–320
msg (Microsoft Office), 700
multidimensional arrays, 152, 156–157
multiline message boxes, 321–322
MultiLine property, of TextBox control, 361
multiline textbox, creating, 380
MultiPage control, 347, 418, 438
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
Change event, 444
Click event, 443
DbClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
Scroll event for, 439
Zoom property, 440–441
MultiPage dialog boxes, 370, 419–422, 422
designing, 421
limiting page count, 419
MultiRow property, for MultiPage control, 422
MultiSelect property
of ComboBox object, 364
of ListBox object, 364, 383
MultiUserEditing property, of workbook, 641

N
“Name Conflicts with Existing Module” error message, 345
Name property, 177
of macros, 355
of User Form, 388
named range in worksheet
creating, 650–652
defining, 590
deleting, 651
NamedSlideShows collection, 714
Add method of, 714
NamedSlideShows object, Delete method, 715
names
accessing slide by, 690
for class variables, 481
for classes, 480
for constants, 481
for controls, changing, 350–351
conventions for, 342–343
for counter variable, 287
for dialog boxes, 401
for macro button, 19, 19
for macros, 11–13
changing, 31
invalid, 13
for modules, 463
for pages in Multipage dialog box, 420
for projects, 49
changing, 37
for Toolbox control, changing, 62–63
for Toolbox pages, changing, 63
for variables, 130–131
Names collection, Add method, 650
namespace, 722
NameSpace object
accessing default folders within, 722–723
accessing other folders within, 723, 724
getDefaultFolder method of, 723
for Outlook, 722
NavigateTo method, of DoCmd object, 780
Navigation Options dialog box, 862
nesting
functions, 207
If blocks, 265, 276–278
loops, 162, 307–309
terminating, 207
for modifying headers and footers, 606
With statements, 469
XML data, 838, 845–846
NetProfit function, creating, 247, 248
network server, connecting to application on, 812
new blank documents, default, Normal.dotm file and, 16
new blank workbook, creating, 633–634
New keyword, 195, 487
new window, opening for document, 611–612
NewCurrentDatabase method, of Application object, 774
NewExplorer event, 753
NewInspector event, 753
NewMacros folder, in Visual Basic Editor, 14
NewMacros module, 14
moving macro from, 21
NewWindow method
of Window object, 684
on workbook, 666
Next method, of View object, 716
Next statement, 285
Next Window command, adding to Ribbon, 849
NoEncodingDialog argument, of Open method, 573
noncontiguous controls, selecting multiple, 350
Normal.dot file
  macro storage in, 26
  prompt to save, 26
Normal.dotm template file, 9, 15–16
  creating document based on, 565
  inserting modules in, 94
  for macro storage, 14
  NewMacros module, 14
  Ribbon customization in, 847–848
Northwind database, preparing, 771–773
Not command, 141
Not equal to operator (<>), 262
Not operator, 263
  for toggling Boolean properties, 265
“Not responding” error message, 526
NoteItem object, 72
Notepad
  SendKeys to send text to, 833–835
  and special characters, 840–841
notes
  cells containing, 653
  inside macro code, 12
NotesMaster property, of Presentation object, 694
Nothing value
  for Object variables, 195
  for Variant variable, 147
Notify argument, of Open method, 639
Notify Before State Loss option, 56
Now function, 233
null state, for controls, 364
Null value
  function that returns, 252–253
  string functions and, 221
  testing for, 381
  for Variant variable, 147
  numbering code lines, 131
numbers
  extracting from start of string, 210–216
  fixed-point vs. floating-point, 144
  predefined formats
    creating, 214–215
    for Format function, 213–214
Str function to convert to string, 212
NumberStyle property, of PageNumbers collection, 609
NumColumns argument
  for ConvertToTable method, 618
  for Shape object, 698
NumRows argument
  for ConvertToTable method, 618
  for Shape object, 698
  to view objects, 679
Object data type, 142, 145
  memory consumed by, 466
object libraries, 188
object model of application, 176
Object Model Reference, 563, 563
object-oriented programming (OOP), 127, 741
  benefits, 175–177
  and team programming, 197–198
Object property, of controls, 355
Object variables, 194–197
  creating, 759
  declaring, 195, 749–750
  specifying object type, 196
objects, 119, 123
  basics, 175–179
  browsing available, 190
  class as definition of, 478
  in collections, 181–182
    adding, 182
    and components, 125–126
    controls as, 339
    creatable, 177
    finding, 182–194
    help finding, 191–193
  Macro Recorder to add code for, 182–185
  macro to get qualifications, 91
  methods, 178–179
  properties of, 123–124, 177–178
  real world scenario, 179–180
  relationships between parent and child, 193
  With statement for references, 82
  in VBA, 4
Oct function, 210
odd-page headers, creating, 605–606
Office
  button changes in versions, 860
  security features, 553–555
  web add-ins, 554
Office 365, subscription model, 553
Office 2013, security features, 553
Office 2016 applications
  Automation use with, 813–822
  communication between, 773–774
  password security, 50
  security features, 553
  security overview, 8
Office Code Compatibility Inspector, 563, 632
Office Custom UI Editor tool, 839–840
  for finding custom icons, 854
  validating XML code, 843
Office Trust Center, 540. See also Trust Center
Offset property, of active cell, 649
OK button, 149
  code for, 391–394
  code for Click event, 291–292
  in message box, 322
  procedure for, 378
  properties, 60
  for simple dialog box, 339
OldHeight property, 441
  of controls, 356
OldLeft property, of controls, 356
OldTop property, of controls, 356
OldWidth property, 441
  of controls, 356
OLE object, adding to slides, 699
On Error command, 100, 251, 510
On Error Resume Next statement, 513
On/Off numeric format, 214
one-dimensional array, 152
one-line If statement, 267–268
OneDrive, 572, 677
saving document to, 638
OneNote
accessing, 593–594, 655–656
metadata from, 594
OnError event, 758
OOP (object-oriented programming), 127, 741, 754
benefits, 175–177
and team programming, 197–198
Open dialog box (Word), arguments, 405
open documents
saving all, 571
testing for, 579
Open event, 751
vs. Read event, 752
Open method
of Document object, 572
of Documents collection, 115
of Presentations collection, 677
of RecordSet object, 789–792
open windows, tiling, 613
OpenAndRepair argument, of Open method, 573
OpenConflictDocument argument
of Open method, 573
of Presentations collection, 677
OpenCurrentDatabase method, 773–774
of Application object, 771
OpenDataAccessPage method, of DoCmd object, 780
OpenDatabase method, of Workspace object, 774
OpenDiagram method, of DoCmd object, 780
OpenForm method, of DoCmd object, 780, 782–783
OpenFunction method, of DoCmd object, 780
opening
documents, 116, 572–575
WdOpenFormat constants, 574–575
file from list box, 393, 395–400
OpenModule method, of DoCmd object, 780
OpenQuery method, of DoCmd object, 780
OpenRecordset method, 796
LockEdit argument constants, 798
Options argument constants, 797–798
Type argument constants, 797
OpenReport method, of DoCmd object, 780
OpenStoredProcedure method, of DoCmd object, 780
OpenTable method, of DoCmd object, 780
OpenView method, of DoCmd object, 781
operators, 118
Option Base 1 statement, 152–153, 161
Option buttons, 389, 389
mutual exclusivity of, 390
name for, 343
returning value from, 381
Option Compare Binary statement, 768
Option Compare Database statement, 107
in Access, 768
Option Compare Text statement, 768
Option Explicit statement, 90, 94, 97, 101, 120, 133, 135–136, 161, 768
in class module, 480
Option Private Module statement, 242
optional arguments, 122, 204
for message box, 329–330
omitting, 207
specifying, 246
Optional keyword, 243, 246
for arguments, 475
OptionButton control, 347
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
Click event, 443
DbClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
properties, 365–366
Value property, 381
Options dialog box, 7
adding custom page, 748
Docking page, 58–59, 59
Editor Format page, 54, 54–55
Editor page, 52, 52–54
Require Variable Declaration option, 90
General page, 55, 55–58
grid settings, 341, 342
opening, 51
Require Variable Declaration option, 135–136
Save page, 635
Trust Center Settings, 552
Options object
CtrlClickHyperlinkToOpen property, 591
DeletedTextMark property, 94
Overtype property, 592
and Word createable objects, 564
OptionsPagesAdd event, 748
Or operator, 231, 263
ORDER BY keyword, for SQL SELECT statement, 795
order of precedence
for references, 189
for Word layers, 16
Organizer dialog box, for macros, 30–31
Orientation argument, for Shape object, 698
Origin argument, of Open method, 639
OriginalFormat argument, of Close method, 576
Outlook, 7. See also events in Outlook
Application object, ActiveWindow method, 725
Application_Startup procedure for, 735, 756
assigning trigger to macro, 22
calendar items, 734–735
Close method for window, 728
creating items, 726
Display method, 727
firing event to test event procedure macros, 746
information transfer, from PowerPoint, 819–822
Inspectors and Explorers, 722–723
Items collection, absence of order, 728–729
messages in, 731–734
adding attachment, 732–733
sending, 733–734
working with contents, 731–732, 732
PrintOut method, 729
Quick Steps feature in, 758–759, 759
quitting, 727
Save method, 729
SaveAs method, 730–731
search for items, 737–738
startup event, 755
storage locations for macros, 720
tasks and task requests, 735–737
user logon, 747
Outlook object model, 719–721, 720
Application object, 721–727
GetNamespace method, 722
createable objects, 720–721
NameSpace object, 722
Outlook Options dialog box, Trust Center, 742
OutputFileName argument, of PrintOut method, 577
OutputTo method, of DoCmd object, 781
Overtype mode, turning off, 592
overwriting file, preventing, 635

P
page break character, VBA character code for, 218
page numbers
adding to document sections, 606–607
adding to headers and footers, 606–610
changing for section, 608
determining existence, 608
in Excel headers and footers, 665
formatting, 609
“page x of y” -type, 609–610
removing from document section, 607
suppressing on first page, 607, 608
Page object, 372
Page Order dialog box, 420, 420
Page Setup dialog box, Layout tab, 604
PageChange event, 753
PageColumns property, of View object, 615
PageNumber object, Delete method, 607
PageNumberAlignment argument, 606–607
PageNumbers collection, 606
Add method, 606–607
Count property of, 608
NumberStyle property, 609
PageRows property, of View object, 615
pages
in Multipage dialog box, manipulating, 420
zooming view to display multiple, 615
Pages argument, of PrintOut method, 577
PageSetup object, DifferentFirstPageHeaderFooter property, 605
PageSetup property, 178, 611
PageType argument, of PrintOut method, 577
Pane object, in PowerPoint, 686
paragraph
applying style, 587
inserting in selection, 587
selected, 587
selecting, 385
paragraph marks, in Find and Replace, 602
Paragraph object
Range property, 590
Style property of, 587
ParagraphFormat object, 704, 706–707
ParagraphFormat property, of Find object, 598
Paragraphs collection
in ActiveDocument object, 287–288
Range property, 590
Paragraphs method, 705
ParamArray keyword, 243
parent element in XML, 838
Parent property
of collections, 181
of controls, 355
parentheses [ () ]
for arguments, 120, 122
for array declaration, 153
for Information property, 583
passing arguments by reference, 245
passing arguments by value, 245
Password argument
of Open method, 638
of Protect method, 646
for SaveAs method in Excel, 636
when saving documents, 570
Password dialog box, 557, 557
Password To View Project Properties option, 50–51
PasswordChar property, of TextBox control, 361
PasswordDocument argument, of Open method, 573
passwords, 540, 638
checking length, 228–229
Do… Loop While loop for checking, 300–301
for Excel workbook, 655
for macro project, 541
for macros, 556
for workbook, 641
PasswordTemplate argument, of Open method, 573
Paste command, 74, 75, 385
pasting, slides, 689
Path property, of Presentation object, 679–680
path, returning current, 238
pausing
macro recording, 23, 25–26
macros, 7
slideshows, 716
Percent numeric format, 214
period (.), in object member names, 193
peripherals, errors from, 509
permissions, to run macros, 8
persistent settings
in Excel searching, 670
in Find, 601–602
personal information, removing from file properties when
saving, 655
Personal Macro Workbook, 28
creating, 27
storing macros in, 14, 22
unhiding, 77, 96–97
“phantom record,” 800
Picture object, adding to slides, 699
Picture property
of controls, 358
of Image control, 371–372, 426
PictureAlignment property, 427
constants and values, 427–428
of Frame control, 368
of Image control, 372
PicturePosition property, 427
constants and values, 428
of controls, 358
pictures
as bullet, 708
in forms, 425–429, 426
loading programatically, 427
PictureSizeMode property, 427
of Frame control, 368
of Image control, 372
PictureTiling property, 427
of Frame control, 368
custom shows within, 714
default template, 675–676
exporting to graphics, 681
opening existing, 677
opening from cloud, 677–678
printing, 681–682
saving, 678–680
setup and running, 713–717
starting, 715
templates for, 682–683
visibility, 676–677
Preserve keyword, 157
PresetTextEffect argument, of AddTextEffect method, 700–701
Previous method, of View object, 716
PreviousControl property, of Access Screen object, 778
primary footer, 604
primary header, 604
print area in Excel, 646
Print Layout view, 614
printing
documents, 576–578
information to Immediate window, 507–508
presentations in PowerPoint, 681–682
worksheets, 645–646
PrintOut method, 576
of DoCmd object, 78, 783–784
in Outlook, 729
for presentations, 681–682
for worksheet, 645
PrintToFile argument, of PrintOut method, 577
PrintZoomColumn argument, of PrintOut method, 578
PrintZoomPaperHeight argument, of PrintOut method, 578
PrintZoomRow argument, of PrintOut method, 578
privacy, invasion of, 540
private key, exporting, 547
Private keyword, 97, 134, 137–138, 242
for Const statement, 148–149
for declaring array, 153
private scope, 137–138
private variables
declaring, 137–138, 138
passing information between procedures with, 477–478
Procedure drop-down list, 36, 53
procedure-level scope, 135, 136–137
procedures, 112–113
argument for, 116
arguments to pass information between, 474–476
calling, 463–465
connecting forms to, 384–400
creating
for Access, 106–107
for PowerPoint, 101–106
for Word, 91–96
definition, 190
disabling user input during execution, 517–518
displaying information at beginning, 527–528
displaying list of active calls, 508
functions, 113
horizontal lines to separate, 54
linking form to, 378–380
passing information back from called, 476–477
passing information between, with private or public variables, 477–478
tracking in form, 415–417, 416, 417
well-behaved, basics, 521–522
program logic errors, 497
programming code, 38. See also code
Progress event, 758
progress indicators, on status bar, 318
Project Explorer, 35–36, 40, 37
closing, 38
displaying, 59, 89
NewMacros folder, 14
sizing, 47
uses, 39–40
Project/Library drop-down list
in Object Browser, 185
searching, 97
Project Properties dialog box, 48–50
General tab, 49, 49–50
Protection tab, 50, 50, 556, 557
Project, user interrupts in, 517–518
projects
calling procedure in another, 464–465
changing name, 37
digital signature for, 541
property settings for, 48–50
referencing, 481
properties
changing, 47
for classes, 479–480
adding, 481–484
of control, 353–354
creating, with property procedures, 482–484
of documents, 11
of Excel workbook, 46
of objects, 123–124, 177–178
of OK button, 60
of project, 48–50
returning value from, 483–484
Properties dialog box, adding custom page, 748
Properties window, 45–47, 46
displaying, 90, 343, 344
F4 key to activate, 94
sizing, 47
Property Get procedure, 482, 483–484
Property keyword, 483
Property Let procedure, 482, 483
Property Set procedure, 482, 484
PropertyChange event, 751
ProportionalThumb property, of Scrollbar and SpinButton
controls, 371
Protect method, of Workbook object, 641
Protected View, 538
protecting
document when saving, 570
worksheets, 646–647
Public keyword, 134, 242
for Const statement, 148–149
for declaring array, 153
public scope, 138–140
for function, 247
public variables
passing information between procedures with, 477–478
for properties, 482
punctuation, in code, 322
PutInClipboard method, of DataObject, 826

Q
QIColor function, 210
QueryClose event, 433
of UserForm object, 434–435

Quick Access Toolbar, 15, 59
adding button, 765
assigning macro to, 6, 16, 29
running macro from, 18–19
Quick Info feature, in Code window, 43, 43
Quick Steps feature, in Outlook, 758–759, 759
Quick Watch feature, 505, 505
Quit method, 176
of Application object, 116, 727
doDoc method, 781
in Outlook, 744–745
quitting Outlook, 727
quotation marks
replacing smart with straight, 841
VBA character code for, 218
quote symbol (‘), for comments, 12–13
quote symbol (‘), for comments, 519

R
radio buttons, 337, 347
Raise method, of Err object, 516
RAM. See memory
random numbers, generating, 167–168
Range argument, of PrintOut method, 577
Range method, 590
Range object, 177, 616
creating, 590
EndOf method, 588–589
Find and Replace, 669
Find method of, 669–670
PrintOut method, 645
SpecialCells method of, 652–653
text property, 625
for worksheet, 633
range of cells, 650–653
named, creating, 650–652
selecting, 626
user selection, 650
range of slides, 690–691
showing from presentation, 715
templates for, 682–683
transition for, 692–693
Range property, 590
ranges
vs. bookmarks, 590
creating and using, 589–591
named, 590
reddefining, 591
RangeSelection property, 650
RangeType property, of SlideShowSettings object, 715
Read event, 751
vs. Open event, 752
Read mode, switching to, 615
read-only properties, 177
read/write properties, 177
ReadOnly argument, of Open method, 573, 638
ReadOnlyRecommended argument
for SaveAs method in Excel, 636
when saving documents, 570
ReadOnlyRecommended property, of Workbook object, 655
REC indicator, 9
RecentFiles object, Maximum property, 654
RecentFiles property, 99
Recently Used Files List, clearing in Excel, 654
Recipients collection, Add method, 736
Record Macro dialog box, 9, 10, 28, 384–385
adding, 623
converting to text, 627–628
deleting, 623
selecting, 624
setting height of, 624
RowSource property, of ComboBox and ListBox, 364
RTrim function, 220, 227
Run mode, 47
“Run-time error ‘11’: Division by zero” error message, 496
“Run-time error 424: Object required” error message, 495
“Run-time error ‘1004’: Method ‘Range’ of object Application failed error message, 516
“Run-time error ‘5941’: The requested member of the collection does not exist.” error message, 516
Run To Cursor command, 500–501
RunCode command, 764, 866
RunCommand method, of DoCmd object, 781
RunDataMacro method, of DoCmd object, 781
RunMacro method, 784
running macro, disabling user input during, 518
Runs method, 705
RunSavedImportExport method, of DoCmd object, 781
RunSQL method, of DoCmd object, 781
runtime, 47, 289, 353
runtime-error dialog box, Break mode entry from, 500
runtime errors, 496–497, 509–516

S
SafeArrayOfPoints argument, for Shape object, 698
sandbox, 538, 555
Save As command, 178
Save As dialog box, displaying, 401
Save method, 4, 178
of DoCmd object, 781
of Document object, 124, 571
in Outlook, 729
SaveAs dialog box, displaying, 292
SaveAs method, 635–637
of Document object, 124
in Outlook, 730–731
for presentations, 678–679
SaveAs2 method, 566–571
AddToRecentFiles argument of, 570–571
FileFormat argument of, constants, 567–568
SaveAsAOCELetter argument, when saving documents, 570
SaveChanges argument, of Close method, 576
SaveCopyAs method, 680
Saved property, 46, 177, 178
of documents, 972
of Presentation object, 680
SaveFormsData argument, when saving documents, 570
Save_in_Out_Folder procedure, 225–226
SaveNativePictureFormat argument, when saving documents, 570
SaveWithDocument argument, for Shape object, 698
saving
all open documents, 571
documents, 566–572
with file converters, 570
Excel workbooks, 635–637
macros, 76, 85
presentations in PowerPoint, 678–680
recordset to cloud, 806–808
scalar variable, 158
Scenarios argument, of Protect method, 647
schooldaybug, 498
Scientific numeric format, 214
scope
for constants, 148–149
for function, 247
for variables, 131, 134–141
Scope argument, of AdvancedSearch method, 737
scratch files, removing, 533–534
scratch folder, 533–534
deleting, 534
Screen object, 770, 777–778
screen update, disabling, 525–526
ScreenRefresh method, of Application object, 526
ScreenTips, 339
options for displaying, 58
for Ribbon, customizing, 853, 854
for syntax information, 43, 43
for variable value, 45, 45, 53
ScreenUpdating property, of Application object, 526
script languages, 749
Scroll event, 433, 438–440
ActionX and ActionY constants, 439–440
ScrollBar control, 347, 371
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
Scroll event for, 439
ScrollBars property, of TextBox control, 361, 381
scrolling windows, 613
ScrollIntoView method, of Window object, 614
search field, for Help window, 193
Search Results pane, in Object Browser, 187
SearchForRecord method, of DoCmd object, 781
searching
arrays, 163–173
executing multiple searches, 738
improving, 186
for Outlook items, 737–738
Project/Library drop-down list, 97
for record in recordset, 802–804
SearchSubFolders argument, of AdvancedSearch method, 737
Second function, 234
Section object
Footers property of, 604
Headers property of, 604
Sections collection, Add method of, 610
sections of document
adding, 610–611
page numbers
adding, 606–607
changing, 608
removing, 607
security, 8, 537–558. See also digital signatures
choosing level, 551–555
specifying suitable setting, 552–553, 553
Dynamic Data Exchange and, 827
real world scenario, 539–540
VBA implementation, 537–541
VBA threats, 551–552
warning message in Access, 257
security warning, 539
Seek method, 802
Select Case statement, 261, 278–281
optimizing, 470
Select Certificate Store dialog box, >4/<4/<
Select method, of Table object, 617
Select Objects control, 63, 346
Select statement (SQL), See SQL SELECT statement
SELECT statement (SQL)
  to access subset of recordset, 794, 795–798
  opening DAO recordset using, 799–800
SelectAll method, of Shape object, 617
Selected property, for ListBox object, 383
SelectedItem property, of TabStrip and MultiPage controls, 370
  selecting:
    code, 75
    columns in tables, 623
    paragraph, 385
    range of cells, 626, 650
    rows in tables, 624
    tables, 617
Selection object, 114, 579–589
  Collapse method of, 589
  EndOf method, 588–589
TypeParagraph method, 299
  TypeText method, 116, 816
  and Word creatable objects, 564
SelectionChange event, 752
SelectionMargin property
  of ComboBox and ListBox, 364
  of Textbox control, 361
selections
  checking story type, 581–582
  collapsing, 589
  confirming within table, 619
  in Excel, active, 647–649
  extending, 588–589
  getting information about current, 582–586
  Information property on, 583–585
  inserting text in, 586–587
  location within table, 619–620
  types, in Word, 580–581
SelectObject method, of DoCmd object, 781
  self-certification tools, automatic registration, 544
  self-signed certificate, 542
SELFCERT program, 542
Send event, 751
Send method, for Outlook message, 733–734
SendKeys, 447, 809, 831–835
  drawbacks, 833
SendObject method, of DoCmd object, 781
  Sentences collection, Count property, 124
  Sentences method, 705
  serial modal dialog boxes, 429
  series in Excel charts, 661–664
    adding, 661–662
    extending existing, 663–664
  SeriesCollection collection, 661
    Add method, 663
    Extend method, 663
  server application, for Automation, 810
  set statement, 104, 195
    and GetObject function, 813
SetDisplayedCategories method, of DoCmd object, 781
SetFilter method, of DoCmd object, 782
SetHeight method, 624
SetHeight property, 624
SetMenuItem method, of DoCmd object, 782
SetOrderBy method, of DoCmd object, 782
SetParameter method, of DoCmd object, 782
SetProperty method, of DoCmd object, 782
SetRange method, 591
SetText method, 825
SetWarnings method, of DoCmd object, 782
SetWidth method, for table column, 622
  Sgn function, 232
  shading, 618
  Shading object, 616
  shadowing keyword, 131
Shape object, 697
  adding to slides, 699
    AnimationSettings property of, 709
ShapeRange object, 256
  shapes
    adding to slides, 697–703
    methods for, 698–699
      shared arguments for, 697–699
        Type argument for, 699–700
    adding to worksheet, 672
    animating, 709–711
    copying formatting between, 704
    deleting, 703
    determining text frame existence, 705
    repositioning and resizing, 703–704
    selecting all, 703
    text within, 704–708
Shapes collection, 697
Shapes property, 105
  sharing workbooks, 641
Sheet object, Copy method, 644
Sheets collection, 176, 632
  Add method, 643
  SheetsInNewWorkbook property, in Excel Application object, 633–634
Shell function, for running application, 812–814
Shift argument, values for MouseUp and MouseDown, 449
Shift key
  constants and values, 447
    in SendKeys, 832
    for Word shortcut key, 21
short-circuit evaluation, 264–265
shortcut keys
  assigning macro to, 6, 16, 17, 29
  names for macros triggered by, 13
  running macro with, 20–21, 21
Show method, 379
  for dialog box, 378, 401, 403–404
    vs. Display method, 402
Show Windows Side by Side option, 112
Show Windows Stacked option, 112
ShowAllRecords method, of DoCmd object, 782
ShowCategoriesDialog method, 735
ShowDropButtonWhen property, 362
  of ComboBox and ListBox, 364
ShowFirstPageNumber property, of HeaderFooter objects, 608
ShowInfo method, of Book class, 486–487
ShowModal property, 429
ShowToolbar method, of DoCmd object, 782
ShowWithAnimation property, of SlideShowSettings object, 713
ShowWithNarration property, of SlideShowSettings object, 713
sibling element in XML, 838
Sin function, 232
Single data type, 142, 146
  memory consumed by, 466
  single-dimensional array, 154, 155
  single stepping, 499
SingleStep method, of DoCmd object, 782
sizing
SlideShowWindows collection, 675
SmallChange property, of Scrollbar and SpinButton
controls, 371
SmallScroll method, 613
SmartArt, adding to slides, 699
smart quotes, replacing with straight quotes, 841
snapping windows, 612
Snooze event, 757
social engineering, 552
soft return (Shift+Enter) character, VBA character code for, 218
software, malicious, 540
Sort method, for Outlook Items collection, 728–729
Sort_an_Array procedure, 160, 161, 162, 162, 163
sorting
  in Access, 768
  arrays, 159–162
  messages in Outlook, 746
tables, 620–621
sound effects, with slide transition, 693
SoundEffect object, Play method of, 709
SoundEffect property, of AnimationSettings object, 709
source code, 38
compiling, 493
source data, for Excel charts, 661
Space function, 220
SpaceAfter property, of ParagraphFormat object, 706
SpaceBefore property, of ParagraphFormat object, 706
spacer in Ribbon, Label control as, 850
spaces
  removing from string, 227
  in tab, setting for, 53
  “spaghetti code,” 275
special characters
  Chr function for, 218–219
  search for, 599
XML and, 840–843
SpecialCells method, of Range object, 652–653
SpecialEffect property
  of CheckBox control, 364–365, 365
  of controls, 358
  of OptionButton control, 366
SpinButton control, 347, 371
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
 Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
SpinUp and SpinDown events, 457
SpinDown event, 433, 457
SpinUp event, 433, 457
Split property, of ActiveWindow object, 612
SplitHorizontal property, of Window object, 686
splitting windows, 612
SplitVertical property, 612
of Window object, 686
SQL SELECT statement
  to access subset of recordset, 794, 795–798
  opening DAO recordset using, 799–800
Sqr function, 232
Standard numeric format, 214
Standard toolbar, 68
StartingNumber property, 608
StartingSlide property, of SlideShowSettings object, 715
StartUp event, in Outlook, 744
StartUpPosition property, for user forms, 430
State property, in PowerPoint, 716
state variable, 414
statements, 114–116
static dialog boxes, Click event for, 378
Static keyword, 134, 242
for declaring array, 153
static variables, 140–141
status bar
  hiding, 317
  message on, 315, 317–318, 526
  Record Macro button, 9
StatusBar property, of Application object, 318, 526
Step Into command, 508
Step keyword, 287
Step Out command, 500–501
Step Over command, 500–501
step values, For…Next loop with, 288–289
stepping out of macro, 72
stepping through macro, 69–70, 70
  Transpose_Word_Right macro, 74–75
Stop icon, for message box, 149, 323
Stop mode, 11
stopping
  macro execution, 24
  Macro Recorder, 9, 23
storage locations, for certificates, 546, 546
story types, checking in Word selection, 581–582
Str function, 210
to convert number to string, 212
StrComp function, 220, 231
StrConv function, 220, 229–230
strikethrough, 91
String array, declaring, 160
String data type, 146
  memory consumed by, 466
String function, 220
String variable, for message box prompt, 321
strings, 119
  assigning to array, 160
  changing case of, 229–230
  comparing, 231, 768
  concatenation operator (&) to break, 472–473
  converting to integer, 208
  creating format, 217
  for current date, 530–531
  extracting number from start, 210–216
  finding character location in, 223–224
  finding within other string, 224–226
  functions for manipulating, 219–220
  length of, 228–229
  line-continuation character and, 114
  removing spaces from, 227
  returning from TextBox controls, 380–381
  special characters in, 321
Str function to convert numbers to, 212
strong data typing, 208
strongly typed Object variable, 196
StrReverse function, 220
style error, trapping, 512
Style property
  of Find object, 598
  for MultiPage control, 421
  of Paragraph object, 587
styles, applying to paragraph, 587
Sub keyword, 5, 117, 316
Sub statement, 74
Sub...End Sub, 378
subprocedures, 5, 113
subroutines, 5
  vs. functions, 204
supertips, 853, 854
suppressing
  alerts, 516
  page number on first page, 607, 608
Symantec, 543
Symbol dialog box, 707
SyncEnd event, 758
synchronization, Outlook events applied to, 758
synchronized scrolling, of Excel windows, 667
SyncStart event, 758
syntax
  errors, 493
  ScreenTips for information, 43, 43
Syntax Error Text, color of, 54
  “The syntax of this name isn’t correct” error message, 13
system-modal message box, 326
System object, Cursor property, 527

T
Tab character
  adding to string, 321
  VBA character code for, 218
Tab key, KeyPress event and, 448
Tab object, 372
Tab Order dialog box, $1/ $1/
tab order of form, adjusting, 376–377
Tab Width option, 53
TabFixedHeight property, of TabStrip and MultiPage controls, 370
TabFixedWidth property, of TabStrip and MultiPage controls, 370
TabIndex property, of controls, 359
TabKeyBehavior property, 362
Table object, 176, 615
tables, 615–628. See also columns in tables
  adding to slides, 699
  autofit columns to contents, 616
  autoformat styles for, 618
  converting text to, 617–619
  converting to text, 627–628
  creating, 616
  Information property on, 585–586
  opening DAO recordset using, 799
  returning text in cell, 625
  selecting, 617
  selecting range of cells, 626
  sorting, 620–621
Tables collection, 615
  Add method, 616
tables for database
  to access data in recordset, 792–794
  first record in, 794
TabOrientation property
  of MultiPage control, 370
  of TabStrip and MultiPage controls, 370
  of TabStrip control, 370, 423
tabStop property, of controls, 359
TabStrip control, 347, 370, 418, 422–425, 423
  BeforeDragOver event, 451
  BeforeDropOrPaste event, 453–454
  Change event, 444
  Click event, 443
DbClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
to view and update records, 423
Tag argument, of AdvancedSearch method, 737
Tag property, of controls, 355
tags in XML, 838
TakeFocusOnClick property, of CommandButton control, 369
Tan function, 232
Task Manager, 525
for stopping procedure, 526
TaskItem object, 721
Assign method, 736
events applying to, 750
tasks in Outlook, 735–737
assigning to colleague, 736–737
reminder for, 748
team programming, and OOP, 197–198
templates
Blank Presentation for PowerPoint, 101
button to see or modify, 11
changing, 576
creating, 565
creating document based on, 565
creating new workbook based on, 634
deleting macro project items from, 31
in PowerPoint, 701
for presentation, slide, or range of slides, 682–683
restricting macro availability to, 14
Ribbon customization in, 847
turning off default, 101
temporary folder, for computer, 533
Terminate event, 433
of UserForm object, 437
testing, 492
Book class, 487–488
event-handler procedures, 754–756
Immediate window for, 48
macro names and, 12
macros
documents for, 69
in Visual Basic Editor, 68–72
for open documents, 579
Ribbon programming in Access, 863–864
text. See also strings
comparing, 223
converting table to, 627–628
converting to tables, 617–619
entering in table cell, 625
in header or footer, 712
inserting in selection, 586–587
returning data from function, 249–251
returning from other application, 828–829
right-alignment in message box, 329
sending to other application, 829–830
within shapes, 704–708
in table cell, returning, 625
Text argument, of AddTextEffect method, 701
text boxes, name for, 343
Text Effect object, adding to slides, 699
text from right to left in message box, 329
Text property
of ChartTitle object, 664
of Find object, 398
of Range object, 625
of TextBox control, 380
of TextRange object, 704
text range
formatting bullets for, 707–708
formatting text in, 706–707
returning and setting text in, 705–706
text run, 706
text strings, ways of comparing, 768
TextAlign property, of Label control, 360
TextBox control, 346
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
customizing, 60
DbClick event, 454–455
DropButtonClick event, 457
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
properties, 360–362
returning string from, 380–381
TextBox object, adding to slides, 699
textCodePage argument, for SaveAs method in Excel, 636
TextFrame object, 704
TextFrame property, of Shape object, 704
TextLevelEffect property, for shape animation, 709
TextRange object
Bullet property, 707
text within, 704
textRange property, of TextFrame object, 704
textual comparison, 225
textUnitEffect property, for shape animation, 709
textVisualLayout argument, for SaveAs method in Excel, 636
Then keyword, 95
ThisDocument object, 126
ThisOutlookSession module, 749, 755
.tif file, for icon, 854
tiling
images, 427
open windows, 613
time, adding or subtracting from date, 236
time format, creating, 215–217
time function, 234
time functions, 232–236
time intervals, calculations with DateDiff function, 235–236
time-out, for dialog box, 406
Timer function, 234
TimeSerial function, 234
timesheet, in Excel, For ... Next loop to build, 288
timeValue function, 234
title
of chart, 664–665
of message box, 327
title bar, of message box, 320
title master
deleting, 695
for slides, 694
Title object, adding to slides, 699
To argument, of PrintOut method, 577
toggle-button control, 860–861
Toggle Folders button, in Project Explorer, 39, 39
ToggleButton control, 347, 366–367
AfterUpdate event, 446
BeforeDragOver event, 451
BeforeDropOrPaste event, 453–454
BeforeUpdate event, 446
Change event, 444
Click event, 443, 444
DbClick event, 454–455
Enter and Exit events, 445
Error event, 455–456
KeyDown and KeyUp events, 447
KeyPress event, 447
MouseDown and MouseUp events, 448
MouseMove event, 449
toggles, 141
Toolbar. See also Quick Access Toolbar customizing, 59–60
Toolbar, 6, 346
  additional default controls, 349
CommandButton control, 390
controls, 60
  adding, 61, 61–62, 348
  assigning picture to icon, 63
  removing, 63
  renaming, 62–63
customizing, 60–64
displaying, 340
displaying, 340
key properties of controls, 354–359
pages
  adding, 63
deleting, 64
importing and exporting, 64
moving controls between, 62
renaming, 63
ToolTipTips, 58, 339. See also ScreenTips for Ribbon, 853
top property
  of ActiveWindow object, 613–614
  of ChartTitle object, 664
  of controls, 356
  of Excel window, 667
  of shape, 705
  of slideshow window, 713, 716
Track Changes feature, 91
turning off, 593
Track Changes Options dialog box, 91
TransferDatabase method, of DoCmd object, 782
TransferSharePointList method, of DoCmd object, 782
TransferSpreadsheet method, of DoCmd object, 782
TransferSQLDatabase method, of DoCmd object, 782
TransferText method, of DoCmd object, 782
transition, for slides, 692–693
Transverse_Wod_Left macro, 75–76
Transverse_Word_Right macro, 24–26, 34, 73–76
  running, 75
  stepping through, 74–75
trapping
  errors, 509, 510–511
  user behavior, 492
  user input, 446
tri-state values, in Presentations object, 676
triggers for macros, 6
  specifying, 9–10, 29
Trim function, 220, 227
TripleState property
  of CheckBox control, 364, 365
  of OptionButton control, 366
  of ToggleButton control, 367
  True/False numeric format, 214
  True keyword, 143
  TrueType fonts, 570
  Trust Center, 540
  enabling macros, 742
  settings, 538
  Trust Center dialog box, 8, 22, 763
    File Block Settings page, 555, 555
    Macro Settings page, 553
  Trust Add-In Catalogs page, 554
  Trust Center Macro Settings dialog box, 10
  trust settings, 8
  trusted publishers, 538
  trusted source, 540
  twip, 332
  .txt filename extension, virus from, 556
  Type argument
    for shapes, 699–700
    for SpecialCells method, 652–653
type-declaration characters, 132–133
  type library, 49
  “Type Mismatch” error message, 196
  Type property
    of BulletFormat object, 707
    of View object, 614
  TypeName function, for window type in Outlook, 725
  TypeParagraph method, of Selection object, 299
  TypeText method, of Selection object, 116, 586, 816
typo mistakes, 495
  implicitly declared variables and, 132
U
  UBound function, 158–159
  UCase function, 220, 229–230
underlining, in Excel headers and footers, 665
unlocking Project Explorer, 38
undoing
  changes made by procedure, 532–533
  Ribbon programming changes, 847
  Unhide dialog box, 77
unindenting, selected block of code, 472
Unlink method, 253
Unload statement, 379
unsaved changes
  checking document for, 572
  when closing presentation, 680
unsigned integers, Decimal data type for, 145
Update method, of RecordSet object, 805
UpdateLinks argument, of Open method, 638
values, 639–640
UsableHeight property, of Application object, 667
UsableWidth property, of Application object, 667
UsedRange property, 650
  of ActiveSheet object, 652
UseFormat property, of HeaderFooter objects, 713
user behavior, trapping, 492
user-defined constants, 120
user-defined object, 788
“User-defined type not defined” error message, 774
user environment, retaining or restoring, 522–523
user errors, error-handling for, 509
user forms, 30, 338
  adding controls, 345–348
  building, 395–397
  copying custom controls from, to Toolbox, 61–62
creating code, 397–400
definition, 190
vs. dialog boxes, 339
events, 438–443
grid settings, 341, 342
inserting, 340
name for, 343
changing, 343–345
options for, 56
starting, 388
tab order adjustment, 376–377
zooming, 441
user input
accepting variations, 223
avoiding errors, 497
disabling, 517, 525
during procedure execution, 517–518
while macro is running, 518
For…Next loop with, 289–290
retrieving from input box, 333
storing in public variable, 139
trapping, 446
user-interface components, control buttons for inserting, 11
user interface, Microsoft design, 848, 849
user interrupts, handling, 517–518
UserForm object
AddControl event, 442
BeforeDragOver event, 451
Error event, 456
events unique to, 434–438
Layout event, 441
Scroll event with, 438–439
UserForm_Initialize procedure, 382–383, 398–400, 414
UserInterfaceOnly argument, of Protect method, 647
users
communication with, options, 315
counter variable for repetitious errors, 515
efforts to stop procedure, 526
keeping informed of code action, 524–531
restoring settings at end of procedure, 670
retrieving choices from dialog boxes, 380–384
updating dialog box to reflect choices, 410
determining if array, 158
displaying status, 48
explicit declaration of, 133–134
explicit or implicit declaration, 119–120, 465–466
implicitly declared, 90
time of, 134–141
names for, 130–131
requiring declaration, 52
scope for, 131, 134–141
private scope, 137–138
public scope, 138–140
to simplify syntax, 473–474
static, 140–141
for value from message box, 330
variant arrays, 152
Variant data type, 132, 142, 146–147
disadvantages, 143
inefficiency of, 154
memory consumed by, 466
variants, 119
VBA. See Visual Basic for Applications (VBA)
VBA Editor Options dialog box, 76
VBaProject.OTM file, 720
vbMsgBoxStyle enumeration, 149
VeriSign certification authority, 540, 543
vertical spacing, for controls, 376
View Code button, in Project Explorer, 38
View Definition button, in Object Browser, 187
View object
CurrentShowPosition property, 716
PageColumns and PageRows properties, 615
Type property, 684
ViewObject button, in Project Explorer, 38–39
View Object mode, 39
ViewAdd event, 753
ViewRemove event, 753
views
events that apply, 752–754
in PowerPoint, 683–686
ViewSwitch event, 753
ViewType property, of Window object in PowerPoint, 686
virus attack, 540, 551–552
protecting against, 552
from .txt file, 556
viruses, macros and, 8
Visible argument, of Open method, 573
Visible method, 176
Visible property
of BulletFormat object, 707
of controls, 358
of dialog box, 411
of HeaderFooter objects, 711
Visual Basic Editor, 6, 33–65
AutoComplete feature, 130
code button for, 10
Code window, 35, 40–45, 41
displaying, 382
double-clicking to open, 353
drop-down list, 743
F7 to activate, 94
maximizing, 36
module display in, 38
opening new module, 107
single stepping, 499
sizing, 59
customizing, 51–64
Editor and View preferences, 51–59, 52
Debug toolbar, 498
V
Val function, 210–216
validating XML code, 843, 847
case sensitivity and, 845
validation, cells using, 652
Value argument, for SpecialCells method, 653
Value property
and Change event, 445
of check-box control, 339
of controls, 355
of OptionButton control, 366, 381, 391
of TextBox control, 380
of ToggleButton control, 367
Variable-Length String data type, 142
for variables, 146
variables, 118–120, 129, 130–147
array, 151–174
assigning result returned by function, 205
checking for unused, 471–472
for classes, 479–480
data types, 141–147
deciding on types, 147
declaring, 131–134
for classes, 481
default configuration, 90
dockable windows, 58
identifying compile errors, 494
Immediate window, 48, 49
layout, 59
List Properties/Methods list, 95, 95
modes, 68–69
Object Browser, 40, 41, 97–98, 98, 185–190, 186
for built-in dialog boxes, 401
components, 185–188
F2 to activate, 99
icons, 188
navigating with, 190
search results, 99
to view constants list, 568, 569, 679
to view objects, 679
opening, 33–36, 97
with Alt+F11, 34–35
with macro selected, 34, 34
Project Explorer, 35, 36–40, 37
closing, 38
displaying, 59, 89
NewMacros folder, 14
sizing, 47
uses, 39–40
Properties window, 45–47, 46
displaying, 90, 343, 344
F4 key to activate, 94
sizing, 47
reasons for using, 67
running macro from, 21, 23
setup to create macros, 89–90
testing macro, 68–72
user form in, 340, 341
Visual Basic Express, 5
Visual Basic for Applications (VBA), 3–5
in Access, 761–769
direct communication with, 866
finding error numbers, 513
help for, 117, 561, 562
library of prewritten procedures, 112
vs. Visual Basic, 4–5
Visual Basic Script (VBScript), 748, 749

W
warnings, when removing digital signature, 548
watch expressions, 502
deleting, 505
editing, 504–505
setting, 503–504
Watch window, 502, 502–505
web pages, copy-and-paste information from, 628
website for book, 161
Weekday function, 234
WeekdayName function, 234
well-behaved code, 521–534
checking for suitable conditions, 532
cleaning up after, 532–534
keeping user informed, 524–531
leaving user in best position to continue, 523–524
retaining or restoring user environment, 522–523
well-behaved procedure, basics, 521–522
Wend keyword, 306
WHERE keyword, for SQL SELECT statement, 795
white screen, displaying, 716
Width property
of ActiveWindow object, 614
of controls, 536
of form, 440–441
of shape, 703
of slideshow window, 713, 716
Wikipedia, Office 2016 security overview, 8
wildcards
in Find, 599
in Object Browser searches, 186
Window object
Activate method, 685
ActiveCell property, 648
Close method, 684
ScrollIntoView method, 614
windows
arranging, 112, 117, 613
closing all, except first, 612
closing, in PowerPoint, 684–685
confirming item display in, 614
displaying document map, 612–613
dockable, in Visual Basic Editor, 58
floating and docking, 502
focus, 115
positioning and sizing, 613–614
in PowerPoint, 683–686
scrolling, 613
snapping, 612
splitting, 612
tiling open, 613
Windows API, VBA access to, 836
Windows collection, 611, 633
Arrange method of, 667–668
and Word creatable objects, 564
Windows Defender, 552
Windows (Microsoft), hidden filename extensions, 556
Windows objects
in Excel, 666–668
PrintOut method, 645
Windows operating system, macro security, 8
Windows Registry, 49
Windows Ribbon Development Forum, 870
Windows Security dialog box, 549
WindowState, 99
WindowStateChanged property, of Application object, 614, 667, 685
windowstyle argument, 823–824
With statement, 82, 83–84, 96, 253
for charts, 665
for Find and Replace, 603
and FindFormat and ReplaceFormat, 671–672
nesting, 83, 469
to simplify code, 468–470
WithEvents statement, 743
wizards, 421
Word
Automation and, 810
built-in dialog boxes, TimeOut for, 406
checking status of options, 591–594
creatable objects in, 564
creating function for, 251–253
cursor manipulation, 527
data storage, 15–16
Developer tab on Ribbon, 7
disabling screen updating, 525
DisplayAlerts property in, 516
displaying screen updating, 525
displaying status-bar messages, 317–318
editing macro, 73–76
environment changes, 522
Find and Replace feature, 597–603
four-layer architecture, 15
headers and footers, 604–606
hyperlinks in, 591
information transfer, to Excel, 816–819
Move-Paragraph procedure, 384–394
NewMacros module, 14
objects in, 123
Page Up and Page Down feature, 522
procedures, creating, 91–96
Record Macro dialog box in, 9
recording macros in, 24–26, 25
restricting macro availability, 14
Ribbon for, hiding Clipboard group, 839–846, 844
shortcut keys, options, 21
template folders, 566
transferring information from Excel to, 813–816, 814
user interrupts in, 517–518
Word dialog box, displaying particular tab, 403
Word object model, 561–564, 576–578
ActiveDocument object, 579–580
Document object, 564–565
Close method, 576
Open method, 572–575
PrintOut method, 576–578
Documents collection, 564–565
Selection object, 579–589
checking selection type, 580–581
Word Options dialog box, 10, 17
assigning macro to Quick Access Toolbar button, 18, 18–19
for assigning shortcut key to macro, 20, 20
for list of commands not on Ribbon, 844
Words method, 705
WordWrap property, of controls, 358
work log, in Excel, For … Next loop to build, 288
Workbook object, 176, 632
Password property, 655
PrintOut method, 645
workbooks. See Excel, workbooks
Workbooks collection, 176, 180, 195, 632
Count property, 532
Open method, 638
Worksheet objects, 176, 632
WorksheetFunction object, Find and Replace, 669
worksheets
creating, 634–635
creating chart on, 660–661
Worksheets collection, PrintOut method, 645
workspace
creating, 776–777
removing, 777
Workspace object, 770
OpenDatabase method, 774
Wrap property
of Execute method, 600
of Find object, 598
Write event, 751
write-only properties, 178
WritePassword argument, when saving documents, 570
WritePassword property, of Workbook object, 655
WritePasswordDocument argument, of Open method, 573
WritePasswordTemplate argument, of Open method, 573
WriteResPassword argument
of Open method, 639
of SaveAs method in Excel, 636
“Wrong number of arguments or invalid property assignment” error message, 852, 868
X
.xlsm filename extension, 538
.xlx filename extension, 538
XML (extensible markup language), 11
basics, 838–839
case sensitivity, 845, 867
dropDown element, 857–858
editors for, 867
inserting callback, 851–853
for new Ribbon group and new button, 849
for OneNote, 593, 655
problems
absence of indicator, 866
from nesting structure issues, 869
special characters and, 840–843
storing in Access, 861
terminology, 845–846
validating code, 843, 847
XMLTransform argument, of Open method, 573, 575
XOr operator, 264
Y
Yes/No numeric format, 214
Z
zero-based index
for array, 152
and collections, 181
Zoom event, 433, 440–441
zoom level, macro to change, 3
Zoom property, of View object in PowerPoint, 686
zooming
Excel windows, 668
view to display multiple pages, 615