## Symbols and Numerics

##### error value, 52
& (concatenation operator), 960
[] (square brackets), 324
\ (integer division operator), 195, 962
= (assignment operator), 195
’ (apostrophe), 180
" (quote character), 975–976
1904 Date System, 69, 841

### A

A1 notation, 42
AbortProc variable, 649
Abs function, 993
absolute references
  defined, 41
  example of, 145
ACCDB files, 79
ACCDE files, 79
accelerator keys (hot keys), 429, 462, 908
access argument, Open statement, 864
Access database files, 79, 882–884
Activate event
  Chart-level, 617, 670
  UserForm-level, 441, 677
  Workbook-level, 653, 655
  Worksheet-level, 661
Activate method, 591
ActivateMicrosoftApp method, 690
active objects, 122
ActiveCell property
  Application object, 164–165
  End method and, 322
ActiveChart property
  Application object, 164
  Chart object, 584, 591
ActivePrinter property, 388
ActiveSheet property, 164–165
ActiveWindow property, 164–165
ActiveWorkbook property
  Application object, 164–165
  Workbook object, 584
ActiveX controls
  adding to Toolbox, 450
  defined, 104
  executing procedures through, 239
  Form controls versus, 106
  linking to cells, 104
  using on worksheets, 104–105, 423
  Windows Media Player, 484–487
ActiveX Data Objects (ADO), 882–884
Add method, 431, 582, 777
Add100Buttons Sub procedure, 901
AddButton_Click Sub procedure, 473
AddButtonAndCode Sub procedure, 896–898
AddFromFile method, 890
AddIn objects
  Comments property, 732
  events, 735
  FullName property, 732
  Installed property, 733–734
  Name property, 731
  Path property, 731
  Title property, 732
AddInInstall event
  AddIn object, 735
  Workbook-level, 653
add-ins
accessing as workbooks, 734–735
accessing VBA procedures in, 726–727
Addln object properties, 731–734
adding descriptive information, 718–719, 983
adding items to AddIns collection, 729–730
Add-Ins dialog box, 714–716
attaching, 36
checklist for, 722
COM, 714, 720
converting workbooks to, 983
creating, 716–719, 983
creating from workbooks that have Function procedures, 278
detecting proper Excel version for, 739
displaying filename of, 732
distributing, 721
Enhanced Data Form, 538
ensuring installation of, 736–738
extensions, 712
files, 93
finding, 982
installing, 548, 720–721, 982–983
modifying, 722–723, 983
opening, 714–715
optimizing performance of, 735–736
overview, 711
protecting with passwords, 110
reasons to create, 713–714
referencing, 723–724
referencing other files from, 738–739
removing, 983
removing items from AddIns collection, 731
security, 977
storing custom functions in, 311
testing, 721
workbook files versus, 93
workbooks versus, 712
XLSM and XLAM files
  VBA collection membership, 723–724
  visibility of, 724
  worksheets and chart sheets in, 725
AddIns collection
  adding items to, 729–730
  listing all members of, 733–734
removing items from, 731
  Workbooks collection versus, 712
Add-Ins dialog box, 93, 548, 714–716, 720–721, 824
Add-Ins tab, 744
AddIns2 collection, 729
AddInUninstall event
  AddIn object, 735
  Workbook-level, 653
AddItem method, 454–455, 466–467
Additional Controls dialog box, 450
AddPresetGradient Sub procedure, 950
Address property, Range object, 160
AddressLocal property, 847
AddSubmenu Sub procedure, 793–794
AddToShortCut Sub procedure, 791
AddTwo Function procedure, 121
AddTwo Sub procedure, 234
ADO (ActiveX Data Objects), 882–884
ADO_Demo Sub procedure, 883–884
aesthetics, 110–111
AfterCalculate event, 672
AfterSave event, 653
AfterUpdate event, 442
AGGREGATE function, 816
ALLBOLD function, 368
ambiguously named procedures, 235
Analysis ToolPak add-in
  opening, 733
  overview, 36
  And operator, 197
AnimateChart Sub procedure, 634–635
animating
  charts
clock charts, 636–637
  hypocycloid charts, 635
  overview, 632–633
  scrolling, 633–635
  troubleshooting, 970
Label controls, 486–489
apostrophe (‘), 180
AppActivate statements, 690, 989
AppEvents_WorkbookOpen Sub procedure, 674
Application events
  commonly used, 672–673
defined, 646
determining when workbook is opened, 674–675
enabling, 673–674
monitoring, 675–676
application interaction
activating applications with Excel
  Microsoft Office applications, 690–691
  using AppActivate statements, 690
automation
  controlling Excel from other applications, 701–704
  controlling Word, 698–701
  early binding, 693–695
GetObject versus CreateObject functions, 696
late binding, 695–697
overview, 693
working with foreign objects using, 693
e-mail
  sending attachments from Excel, 707–709
  sending personalized via Outlook, 704–706
running Control Panel dialog boxes, 691–692
starting applications from Excel
  displaying folder windows, 688
  using VBA Shell function, 685–688
  using Windows ShellExecute API function, 688–689
Application objects
  objects contained in, 151
  omitting in references, 152
  properties of, 164
Application Programming Interface, Windows
  64-bit Excel versions and, 312
  compile errors, 966
detecting Shift key, 314–315
determining default printer information, 387–388
determining disk drive information, 386–387
determining file associations, 385–386
determining video display information, 388–389
displaying name of Windows directory, 313–314
  Mac compatibility issues, 842
  overview, 311–312
  reading from Registry, 390–392
  writing to Registry, 391–392
Application property, 158
Apply Names dialog box, 47
ApplyButton_Click Sub procedure, 553
APPNAME constant, 508, 810, 829
APPNAME Function procedure, 371
AreaType Function procedure, 331
arglist argument
  Function procedures, 276
  Sub procedures, 228
arguments
  automatically displaying information about, 138–139
  cell references versus, 287
  defined, 227
  displaying product of two, 234
event-handler procedures that use, 653
for Function procedures
  array, 288–289
  indefinite number, 297–298
  none, 282–284
  one, 285–287
  optional, 290–292
  overview, 281–282
two, 288
named, 155
parenthesis, 155
passing to Sub procedures, 241–245
public variables versus, 244
specifying for methods, 155
specifying for properties, 155
array formulas
  advantages of, 63
  calendar display, 62–63
defined, 39
  disadvantages of, 64
  entering, 61
  example of, 61–62
  overview, 61
Array function, 292, 993
ArrayFillRange Sub procedure, 342–343
arrays
  converting range references to, 627
declaring, 198, 974
declaring dynamic, 199
declaring multidimensional, 198–199
declared, 61, 197
arrays (continued)
  first element treated as second, 976
  Function procedures that return, 292–295
  of nonduplicated random integers, 380–382
  sorting, 358–360, 972
  transferring one-dimensional, 343
  transferring ranges to variant, 344
  transferring two-dimensional, 341–343
  for UserForms, 979
  variant, 292, 362, 376, 960–961
  of variants, 292, 960–961
Asc function, 993
assignment operator (=), 195
assignment statements
  defined, 195
  operators, 195–197
Atn function, 993
auditing formulas
  background error-checking feature, 58–60
  error values
    tracing, 57
    types of, 51–52
  fixing circular reference errors, 58
  Formula Evaluator tool, 60–61
  identifying cells by type, 52–54
  ignoring errors, 59
  tracing cell relationships, 55–57
  viewing formulas, 54
Author property, 158
Auto Data Tips option, Options dialog box, VBE, 139
Auto Indent option, Options dialog box, VBE, 139
Auto List Members option, Options dialog box, VBE, 138–139, 192, 859, 918, 925, 944
Auto Quick Info option, Options dialog box, VBE, 138–139
Auto Syntax Check option, Options dialog box, VBE, 137–138, 182
Automatic calculation mode, rules for, 40
automation
  controlling Excel from another application, 701–704
  controlling Word, 698–701
  early binding, 693–695
  GetObject versus CreateObject functions, 696
  late binding, 695–697
overview, 693
  working with foreign objects using, 693
AutoRecover feature
  configuring, 83
  overview, 82
  recovering unsaved work, 83
  recovering versions of current workbook, 82–83
B
BackButton_Click Sub procedure, 507
Backstage screen, 15
BadLoop Sub procedure, 218
BASIC (Beginner’s All-purpose Symbolic Instruction Code), 119
BatchProcess Sub procedure, 360
Beep statements, 989
BeforeClose event, 653, 659–661
BeforeDelete event, 661
BeforeDoubleClick event
  Chart-level, 617, 670
  Worksheet-level, 661, 669
BeforeDragOver event, 442, 677
BeforeDropOrPaste event, 442, 677
BeforePrint event
  arguments, 652–653
  hiding columns before printing, 658–659
  updating headers/footers, 658
BeforeRightClick event
  Chart-level, 617, 670
  Worksheet-level, 661, 669
BeforeSave event, 653, 656–657
BeforeUpdate event, 442
BeginGroup property, 784
Beginner’s All-purpose Symbolic Instruction Code (BASIC), 119
BeginUpdate Sub procedure, 894–895
beta testing, 108
binary file access, 863
Boolean data types
  prefix, 191
  range of values, 183
Boolean property, 353
BoundColumn property, 477
Break on All Errors setting, Options dialog box, VBE, 142, 245, 960
Break on Unhandled Errors setting, Options dialog box, VBE, 142
breakpoints, setting, 142, 245, 304
Brightness property, 945–946, 949
bubble sort technique
defined, 358
nested For-Next loop, 257
sorting time, 359–360
BUBBLESIZE_FROM_SERIES function, 609
BubbleSort Sub procedure, 257
BuiltIn property, 784
BuiltInDocumentProperties property, 369
bulletproofing applications, 108–110
Button objects, assigning procedures to, 239
ButtonGroup_Click Sub procedure, 528
buttons argument, MsgBox function, 204, 401
ButtonText argument
GetOpenFilename method, 406
GetSaveAsFilename method, 410
Byte data types, 183

C
CalcComm Sub procedure, 286–287
Calculate event
Chart-level, 617, 670
Worksheet-level, 662
calculated columns, 44
Call keyword, 234, 237, 989
callback procedures
creating Ribbon groups, 758–759
defined, 753
CallByName function, 993
Cancel argument, 658
CancelButton controls, 506
CancelButton_Click Sub procedure,
459, 489, 507
Caption property, 782–784
Case Else statements, 217
Case statements, 215–216
category argument, 965
category fields, 568
category_labels argument, SERIES formula, 607
CategoryLocal property, 847
cbCreateTable argument, 581
CBool function, 993
CByte function, 993
CCur function, 993
CDate function, 993
CDbl function, 993
CDec function, 183, 993
cell dependents
defined, 56
identifying, 57
Cell objects, 153
cell precedents
defined, 55
identifying, 56–57
CELLHASFORMULA function, 279
cells
accessing in unopened workbooks, 963
active, 605–606, 608, 668–669
adding drop-down lists to, 956
clearing content of all, 170
colors
decimal color codes, 928–929
red for negative values, 332–335, 961
counting between values, 372
counting selected, 329–330
determining data type, 338–340
determining last nonempty in row/column,
373–374, 974
determining whether contain comments,
162–163
displaying value in last, 170
entering value in next empty, 326–327
entering values into, 169–170
identifying by type, 52–54
linking ActiveX controls to, 104
locking, 30, 109
merged
assigning values to, 168
determining in ranges contain, 168
referencing, 168
named, 45–46, 50, 971
prompting for value, 325–326
referencing
applying names to existing references, 46–47
changing references, 41
converting names to references, 47
from different workbooks/sheets, 43
notation, 42
table data, 44
types of, 41
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>cells (continued)</td>
</tr>
<tr>
<td>returning contents of, 171</td>
</tr>
<tr>
<td>returning formatting information, 367–369</td>
</tr>
<tr>
<td>selecting all, 955</td>
</tr>
<tr>
<td>selecting by value, 345–346</td>
</tr>
<tr>
<td>Cells method, 970</td>
</tr>
<tr>
<td>Cells property</td>
</tr>
<tr>
<td>clearing content of every cell, 170</td>
</tr>
<tr>
<td>displaying value in last cell, 170</td>
</tr>
<tr>
<td>entering values into cells, 169–170</td>
</tr>
<tr>
<td>referencing Range objects with, 169–170</td>
</tr>
<tr>
<td>CellType Function procedure, 339–340</td>
</tr>
<tr>
<td>Change event</td>
</tr>
<tr>
<td>monitoring specific ranges for changes</td>
</tr>
<tr>
<td>to make formulas bold, 664</td>
</tr>
<tr>
<td>overview, 663</td>
</tr>
<tr>
<td>to validate data entry, 665–668</td>
</tr>
<tr>
<td>overview, 662–663</td>
</tr>
<tr>
<td>SpinButton control, 442–443</td>
</tr>
<tr>
<td>ChangeCase Sub procedure, 240–241</td>
</tr>
<tr>
<td>ChangeColors Sub procedure, 939–940</td>
</tr>
<tr>
<td>ChangeFont Sub procedure, 205–206</td>
</tr>
<tr>
<td>ChangeSeries1Color Sub procedure, 949</td>
</tr>
<tr>
<td>ChangeValue Sub procedure, 153</td>
</tr>
<tr>
<td>Chart events</td>
</tr>
<tr>
<td>commonly used, 670–671</td>
</tr>
<tr>
<td>defined, 646</td>
</tr>
<tr>
<td>enabling for embedded charts, 621–625</td>
</tr>
<tr>
<td>example of, 618–621</td>
</tr>
<tr>
<td>list of, 617–618</td>
</tr>
<tr>
<td>Chart objects. See charts</td>
</tr>
<tr>
<td>Chart property, 585</td>
</tr>
<tr>
<td>chart sheets</td>
</tr>
<tr>
<td>chart title, 586</td>
</tr>
<tr>
<td>charts in, 588–589</td>
</tr>
<tr>
<td>converting embedded charts to, 592</td>
</tr>
<tr>
<td>deleting, 595</td>
</tr>
<tr>
<td>events recognized by, 670–671</td>
</tr>
<tr>
<td>object hierarchy, 585</td>
</tr>
<tr>
<td>overview, 14</td>
</tr>
<tr>
<td>in XLAM files, 725</td>
</tr>
<tr>
<td>in XLSM files, 725</td>
</tr>
<tr>
<td>chart tips, 629–631</td>
</tr>
<tr>
<td>Chart_Activate Sub procedure, 619, 631</td>
</tr>
<tr>
<td>Chart_Deactivate Sub procedure, 619</td>
</tr>
<tr>
<td>Chart_MouseMove Sub procedure, 630</td>
</tr>
<tr>
<td>Chart_Select Sub procedure, 620–621</td>
</tr>
<tr>
<td>ChartColor property, 590</td>
</tr>
<tr>
<td>ChartIsActivated Function procedure, 594</td>
</tr>
<tr>
<td>ChartObject objects</td>
</tr>
<tr>
<td>overview, 585</td>
</tr>
<tr>
<td>resizing and aligning, 598–600</td>
</tr>
<tr>
<td>ChartObjects collection, 585, 594–595</td>
</tr>
<tr>
<td>charts</td>
</tr>
<tr>
<td>activating, 591, 972</td>
</tr>
<tr>
<td>active, 584</td>
</tr>
<tr>
<td>animating</td>
</tr>
<tr>
<td>clock charts, 636–637</td>
</tr>
<tr>
<td>hypocycloid charts, 635</td>
</tr>
<tr>
<td>overview, 632–633</td>
</tr>
<tr>
<td>scrolling, 633–635</td>
</tr>
<tr>
<td>troubleshooting, 970</td>
</tr>
<tr>
<td>assigning procedures to, 240</td>
</tr>
<tr>
<td>Chart object model, 585–586</td>
</tr>
<tr>
<td>in chart sheets, 588–589</td>
</tr>
<tr>
<td>colors</td>
</tr>
<tr>
<td>gradients, 950</td>
</tr>
<tr>
<td>overview, 948–949</td>
</tr>
<tr>
<td>random, 951</td>
</tr>
<tr>
<td>compatibility, 584</td>
</tr>
<tr>
<td>creating automatically, 600–603</td>
</tr>
<tr>
<td>data for</td>
</tr>
<tr>
<td>changing data based on active cell, 605–606, 608</td>
</tr>
<tr>
<td>determining ranges used in, 608–611</td>
</tr>
<tr>
<td>deactivating, 592</td>
</tr>
<tr>
<td>dead, 627</td>
</tr>
<tr>
<td>deleting, 594–595</td>
</tr>
<tr>
<td>determining whether activated, 593–594</td>
</tr>
<tr>
<td>displaying arbitrary data labels on, 611–614</td>
</tr>
<tr>
<td>displaying in UserForms</td>
</tr>
<tr>
<td>changing Image control Picture property, 533</td>
</tr>
<tr>
<td>overview, 532, 615–617, 978</td>
</tr>
<tr>
<td>saving chart as GIF file, 533</td>
</tr>
<tr>
<td>displaying text with MouseOver event, 629–631</td>
</tr>
<tr>
<td>embedded</td>
</tr>
<tr>
<td>activating, 591</td>
</tr>
<tr>
<td>applying changes to all, 596</td>
</tr>
<tr>
<td>changing title of, 585</td>
</tr>
<tr>
<td>converting to chart sheets, 592</td>
</tr>
<tr>
<td>creating, 586–588</td>
</tr>
</tbody>
</table>
deactivating, 592
deleting, 595
enabling events for, 621–625
object hierarchy, 585–586
overview, 583–584
printing on full page, 625
exporting
exporting all graphics, 604–605
overview, 603–604
hiding series by hiding columns, 626–627
interactive
creating data range for, 640–641
creating lists for, 639–640
locating data for, 638
OptionButton controls for, 638–639
overview, 637–638
location of, 583
looping through, 596–598
macro recorder and, 584
modifying, 589–590
moving, 592
naming, 593
overview, 32
pivot, 32
printing embedded on full page, 625
saving as GIF files, 964
SERIES formula, 607
sizing and aligning, 598–600
Sparkline, 32, 641–644
unlinked, 627–629
Charts collection, 594–595
charts subfolder, 89
chartsheets subfolder, 89
ChartStyle property, 590
ChartTitle objects, 585
ChartTitle property, 585
ChDir function, 852, 989
ChDrive function, 852, 989
check boxes, 18
CheckBox controls
overview, 420
Text Tools utility example, 549
using on worksheets, 423
CheckBox1_Change Sub procedure, 767
CheckBox1_Click Sub procedure, 624, 627
CheckForFile Sub procedure, 249–250
CheckPageBreakDisplay Sub procedure, 762
CheckVersion Sub procedure, 739
CHM help files, 803, 814
CHOOSE function, 67, 639
Choose function, 993
Chr function, 993
CInt function, 993
circular reference errors, fixing, 58
class modules
CSVFileClass class
method procedures for, 922–924
overview, 921
using, 924–926
variables for, 922
defined, 911
events, 920–921
NumLock class
adding VBA code to, 914–916
inserting, 913
overview, 912–913
using, 916–917
programming methods for objects, 920
programming properties of objects, 918–920
uses for, 912
Class_Initialize Sub procedure, 921
Class_Terminate Sub procedure, 921
Clear method, 156
ClearContents method, 156, 170
ClearTextToColumns Sub procedure, 868–869
Click event, 677
client applications, 693
CLng function, 993
clock charts, 636–637
Close button, disabling, 460
Close method, 734
Close statements, 989
CloseAllWorkbooks Sub procedure, 349
CloseButton_Click Sub procedure, 438, 553
CloseInactive Sub procedure, 207
CloseMode argument, 460
cloud storage (Skyview), 15
clsChart_Activate Sub procedure, 623
clustered column charts, 587
Code Colors option, Options dialog box, VBE, 141
Index

code window (module window), VBE
  entering code
    by copying, 134
  manually, 131–133
  overview, 130–131
  using macro recorder, 134–136
  minimizing/maximizing, 129
  objects, 129
  overview, 126
  storing code in, 130
  viewing, 126
col_index_num argument, VLOOKUP
  function, 67
Collapse Proj. Hides Windows option, Options
dialog box, VBE, 142
collections
  analogy describing, 123
  defined, 122
  determining whether object is part of, 364
  manipulating
    with For Each-Next constructs, 206–208
    with With-End With constructs, 205–206
  overview, 152, 173, 968
  referencing, 152
ColorCellLikeShape Sub procedure, 947–948
ColorNegative Sub procedure, 333–335
colors
  of cells
    decimal color codes, 928–929
    red for negative values, 332–335, 961
  of charts
    fill, 590
    gradients, 950
  overview, 948–949
  random, 951
  of comments
    background, 161
    text, 162
  converting, 930–931
  of document themes
    changing colors, 939–941
    displaying all colors, 941–943
    overview, 937–938
  experimenting with, 935–937
  GetAColor function, 930
  grayscale
    converting colors to, 934–935
    overview, 933–934
  HSL color system, 929
  RGB color system, 928–929
  selecting in UserForms, 530–531
  of Shape objects
    background, 944–946
    overview, 943
    theme colors and, 946–948
  of sheet tabs, 957
  sparing use of, 111
  specifying, 927–928
  task pane emulation with UserForms, 521–522
  of text, 141
  of VBA code, 959
Colors dialog box, 929
ColorShapeLikeCell Sub procedure, 947
column absolute references, 41
COLUMN function, 641
ColumnCount property, 476, 478
ColumnHeads property, 476–477
columns
  borders, toggling display of, 353
  deleting, 221
  determining last nonempty cell in, 373–374, 974
  determining number of in selection, 330
  hiding, 13, 110, 626–627
  hiding all except selection, 349–350
  hiding before printing, 658–659
  number of, 13, 956
  selecting last entry in, 973
  selecting rows with ListBox control, 478–480
ColumnWidths property, 476
COM (Component Object Model) add-ins, 714, 720
COM files, 93
Combo1_Change Sub procedure, 767
ComboBox controls
  displaying help in, 810–811
  overview, 420
  Text Tools utility example, 549, 553
ComboBoxOperation_Change Sub
  procedure, 553
CommandBar objects
  control properties, 784
  customized menus and toolbars, 745–746
displaying dialog boxes, 411–412
documenting, 112
listing installed fonts, 357
images in, 805
overview, 779
indicating, 180
printing to Immediate window, 160
referencing, 159
tips for using, 180
referencing controls in, 782–783
types of, 780
CommandBars collection, 781–782
CommandButton controls
displaying number of, 447
handling multiple with one event handler, 527–529, 978
menu-style UserForm with, 454
moving items in ListBox controls, 474–475
overview, 421
sliding puzzle, 538–539
Text Tools utility example, 550, 553–554
CommandButton_Click Sub procedure, 433, 454, 527, 902, 909–910
commands
Quick Access toolbar, adding, 19–20, 414
Ribbon
adding, 560–561
finding, 413
overview, 18–19
comma-separated value (CSV) files, 78, 866, 868
Comment objects
adding, 163
creating, 156
methods of, 159
objects contained in, 161–162
properties of, 158
viewing help for, 157
Comment property, Range object, 159–161
CommentDemo Sub procedure, 180
comments
changing color of text in, 162
converting instructions to when testing procedures, 181
defined, 179
determining background color of, 161
determining whether cells have, 162–163
displaying address of cell with first, 160
displaying help in, 804–805
displaying in message boxes, 161
displaying number of, 160
compatibility
64-bit edition issues, 839, 842–843
defined, 837
feature issues, 838–841
file format issues, 837–838
international issues
country codes, 844–845
date and time settings, 849–850
identifying system settings, 847–849
local properties, 846–847
multilanguage applications, 845–846
overview, 839, 843–845
VBA language considerations, 846
Mac issues, 839, 841–842
Microsoft issues, 838
types of issues, 838–839
Compatibility Checker tool, 80–81, 570, 840
Compile settings, Options dialog box, VBE, 142
compiler directives, 843
compiling, settings for, 142
compound modification
adding controls to UserForms at design time
large numbers of, 900–902
overview, 898–899
runtime versus, 899–900
creating UserForms programmatically
dynamic example, 904–910
at runtime, 902–904
displaying all components, 891–892
IDE
object model, 889–891
overview, 888
listing all procedures in workbooks, 892–893
replacing modules with updated versions, 894–896
using VBA to write VBA code, 896–898
IDE
Component Object Model (COM) add-ins, 714, 720
concatenation operator (&), 960
conditional formatting
  executing Function procedures in formulas for, 279–280
  overview, 29
consistency, 111
Const statements, 191, 989
constants
  declaring, 191–192
  naming, 48–49
  overview, 190
  predefined, 192–193
  scoping, 192
constructs, 124
ContainsMergedCells Function procedure, 168
context argument
  InputBox function, 396
  MsgBox function, 204, 401
Context property, IRIIbbonControl object, 759
contextual tabs, 17
ContinueProcedure Function procedure, 404
ContractAllSeries Sub procedure, 610–611
control argument, 758–759
Control tips, 809
controls, UserForm
  ActiveX
    adding to Toolbox, 450
    defined, 104
    executing procedures through, 239
    Form controls versus, 106
    linking to cells, 104
    using on worksheets, 104–105, 423
    Windows Media Player, 484–487
  adding, 419
  adjusting, 424–425
CheckBox
  overview, 420
  Text Tools utility example, 549
  using on worksheets, 423
collection of, 447
ComboBox
  displaying help in, 810–811
  overview, 420
  Text Tools utility example, 549, 553
CommandButton
  displaying number of, 447
  handling multiple with one event handler, 527–529, 978
  menu-style UserForm with, 454
  moving items in ListBox controls, 474–475
  overview, 421
  sliding puzzle, 538–539
  Text Tools utility example, 550, 553–554
  as containers for other controls, 428
  copying, 436
  customizing or combining, 448–449
  external, 484–487
  Frame, 421, 809–810
  gridlines, 424
  handling multiple with one event handler, 527–529
Image
  assigning imageMso images to, 760
  displaying charts in, 533
  displaying Ribbon icon in, 751
  movable, 515–517
  overview, 421
  Picture property, 426
Label
  animating, 486–489
  displaying help in UserForms, 808–810
  overview, 421
  scrolling, 809–810
  Text Tools utility example, 550
ListBox
  activating sheets with, 480–482
  adding items to, at design time, 465–466
  adding items to, at runtime, 466–467
  adding items to, only nonduplicated items, 466–469
  determining multiple selections in, 470–471
  determining selected item in, 469–470
  item transfer in, 472–474
  menu-style UserForm with, 454–455
  moving items in, 474–475
  multicolumn, 476–477
  multiple lists in, 471–472
  overview, 421, 464–465
  selecting worksheet rows with, 478–480
MultiPage
  overview, 421, 483–484
  progress indicators, 501–503
  wizards, 505–511, 823, 826–827
OptionButton
  aligning, 424–425
  changing ListBox contents based on user selection, 471–472
  for interactive charts, 638–639
  overview, 422
  Properties window for, 426
properties
  changing, 425
  changing tab order, 428–429
  common, 427
  naming, 427
  Properties window, 425–427
  setting hot keys, 429
RefEdit
  overview, 422
  range selection, 456–457
  referencing, 446–448
ScrollBar
  color selection, 530–531
  overview, 422
  zooming and scrolling sheets, 462–464
SpinButton
  events, 440, 442–444
  overview, 422
  pairing with TextBox control, 444–445
TabStrip, 422
TextBox
  determining number of empty, 446
  overview, 422
  pairing with SpinButton control, 444–445
  Tag property, 446
  Text Tools utility example, 550
ToggleButton, 422
  using on worksheets, 423
Controls collection, 447
ControlSource property, 979
ControlTipText property, 520, 809
ConvertChartToPicture Sub procedure, 628–629
Converters section, Windows Registry, 95

converting
  cell names to references, 47
  charts to pictures, 628–629
  colors, 930–931
  colors to grayscale, 934–935
  embedded charts to chart sheets, 592
  instructions to comments, 181
  range references to arrays, 627
  text to uppercase, 208, 224
  workbooks to add-ins, 983
  XLS files to XLSM files, 13
Copy method, 156
copy-and-paste operations, 971–972
CopyCurrentRegion Sub procedure, 321
CopyHere method, 880
copying
  cell/range references, 41–42
  entering code by, 134
  formulas, 41–42
  ranges
    noncontiguous, 346–347
    overview, 318–320
    variably-sized, 320–322
  tables, 322
  UserForm controls, 436
  worksheets from add-ins and placing in workbooks, 725
CopyMultipleSelection Sub procedure, 346–347
CopyOne Sub procedure, 156
CopyRange Sub procedure, 319–320
CopySheetFromAddin Sub procedure, 725
CopyTable Sub procedure, 322
Cos function, 993
Count method, 973
Count property
  Comments collection, 160
  counting selected cells, 165, 329–330
COUNTA function, 336
COUNTBETWEEN function, 372
CountButtons Sub procedure, 447
Counter variable, 336
COUNTIF function, 65
COUNTIFS function, 65, 242
counting formulas, 65, 242
counting sort technique
  defined, 358
  sorting time, 359–360
CountLarge property, 330, 331–332
country codes, 844–845
CountSheets Sub procedure, 207
CreateChart Sub procedure, 587, 601, 616
CreateChartSheet Sub procedure, 588
CreateNewWorkbook Sub procedure, 725
CreateObject function, 695–696, 701, 993
CreatePivotTable method, 568
CreatePivotTable Sub procedure, 567, 569, 573–574
CreateShortcut Sub procedure, 798–799
CreateTOC Sub procedure, 351
CreateToolbar Sub procedure, 776
CreateUnlinkedChart Sub procedure, 628
CreateWorkRange Function procedure, 554–555, 557
Creator property, 158
CSng function, 993
CStr function, 831, 993
CSV (comma-separated value) files, 78, 866, 868
CSVFileClass class
  method procedures for, 922–924
  methods of, 921
  overview, 921
  properties of, 921
  using, 924–926
  variables for, 922
CSVFileName argument, 924
CurDir function, 993
CurrDir argument, 857
Currency data types
  prefix, 191
  range of values, 183
  type-declaration character, 189
CurrentRegion property, 321
Custom UI Editor for Microsoft Office, 560–561, 756–759
Custom Views command, 955
customUI parts, 757–758
customXml folder, 89
CVar function, 993
CVDate function, 993
CVErr function, 993

D
Daily Sub procedure, 235
data fields, 568
data forms
  displaying, 415
  Enhanced
    Excel Data Form versus, 536–537
    installing add-in, 538
    overview, 535–536
    making accessible, 414–415
    overview, 413–414
Data Interchange Format (DIF) files, 78
data labels, displaying on charts, 611–614
Data tab, 744
data types
  built-in, 183
  defined, 182
determining, 185, 338–340
date and time
  adding days to date, 302
  adding more than 24 hours of time values, 70
alarms, 678–679
determining whether current day is on weekend, 215
display format, 194
displaying Date and Time dialog box, 691–692
displaying friendly time (in words), 355–356
displaying in procedures, 353–355
entering, 69–70
Excel date bug, 194
extended date functions, 302–303
formula for number of intervening days, 69
inserting date and time stamp, 656
inserting into active worksheet, 224–226
international applications, 845, 849–850
Mac compatibility issues, 841
pre-1900 dates, 70
returning array of month names, 292–293
returning date, 302
returning day of date, 302
returning day of week of date, 234–235, 302
returning month of date, 302
returning number of days between dates, 302
returning number of years between dates, 302
returning year of date, 302
scheduling events, 679
scheduling repeated events, 679
serial number system, 69, 194, 210
storing, 193
switching to 1904 Date System, 69
when file was saved or printed, displaying, 369–370
DateSerial function, 993
DateValue function, 993
Day function, 993
DBF (dBASE) files, 79
DbClick event, 677
DDB function, 994
Deactivate event
  Chart-level, 617, 671
  UserForm-level, 442, 677
  Workbook-level, 653, 657–658
  Worksheet-level, 662
debugging functions, 304–305
Debug.Print statements, 304
decimal color values, 930–933, 949
Decimal data types, 183
decimal separator character, 845, 847
DECIMAL2RGB Function procedure, 931
declarations, defined, 130
Declare statements, 989
Default argument
  GetOption function, 907
  InputBox method, 398
default argument, InputBox function, 396
Default to Full Module View option, Options dialog box, VBE, 140
DefaultPrinterInfo Sub procedure, 387–388
DefBool statements, 989
DefByte statements, 989
DefCur statements, 990
DefDate statements, 990
DefDbi statements, 990
DefDec statements, 990
Define Name dialog box, 413
DefInt statements, 990
DefLng statements, 990
DefObj statements, 990
DefSng statements, 990
DefStr statements, 990
DefVar statements, 990
Delete method, 159, 594
DeleteEmptyRows Sub procedure, 335
DeleteFromShortcut Sub procedure, 792
DeleteHiddenNames procedure, 46
DeleteRows Sub procedure, 221
DeleteSetting statements, 990
DeleteShortcutMenultems Sub procedure, 661
DeleteSubmenu Sub procedure, 794
DeleteToolbar Sub procedure, 777
deleting
  add-ins, 983
  all values, 969
  chart sheets, 595
  charts, 594–595
  columns, 221
  gridlines from charts, 590
  items from AddIns collection, 731
  items from shortcut menus, 792
  modules, 128, 959
  rows, 221
  rows, all empty, 335–336
Index

1032  

**deleting (continued)**
- shortcut menus automatically, 796
- vowels from text, 271
- X from title bars, 978–979

**DescribeFunction Sub procedure**, 307–308

**design mode**, 423, 437

**DesignTimeButton Sub procedure**, 900

**Developer tab**
- displaying, 105, 124–125, 954
- overview, 744

**diagrams subfolder**, 90

**dialog boxes**
- creating, 104
- displaying built-in, 411–413, 980–981
- emulating Excel’s style of, 451
- modal, 22
- modeless, 22, 24
- tabbed, 22–24

**dialog boxes, custom (UserForms). See also controls, UserForm**
- alternatives to, 978
- chart display
  - changing Image control Picture property, 533
  - overview, 532, 978
  - saving chart as GIF file, 533
- checklist for, 451
- closing, 432–433
- color selection, 530–531
- creating, 417–418, 433–436
- creating arrays of Control objects, 979
- creating programmatically
  - dynamic example, 904–910
  - at runtime, 902–904
- defined, 104
- disabling Close button, 460

**displaying**
- adjusting display position, 430, 982
- modeless UserForms, 430
- overview, 429–430
- variable-based UserForms, 431
- writing code for, 436–437

**displaying charts in**, 615–617

**displaying help in**
- overview, 804
- using ComboBox controls, 810–811
- using Label controls, 808–810

**displaying list of files and directories in**, 980

**emulating Excel dialog box style**, 451

**emulating MsgBox function**
- code for, 512–513
- function of, 514–515
- overview, 511–512

**emulating task panes**, 521–522

**Enhanced Data Form**
- Excel Data Form versus, 536–537
- installing add-in, 538
- overview, 535–536

**event-handler procedures**, 431, 438–439

**examples of**
- menu-style, 453–455
- range-selection, 456–457
- scrolling sheets, 462–464
- splash screen, 458–459
- zooming sheets, 462–464

**games in**, 539–540

**GetOpenFilename method**, 406–411

**GetSaveAsFilename method**, 410

**grid settings**, 141

**input boxes**
- InputBox function, 396–398
- InputBox method, 398–401
- overview, 395

**inserting**, 418

**keeping open**, 979

**loading**, 431

**modeless**, 492–495

**MsgBox function**, 401–406

**progress indicators**
- overview, 496
- stand-alone, 497–500
- using MultiPage controls, 500–503
- without using MultiPage controls, 503–504

**puzzles in**, 538–539

**removing X from title bar of**, 978–979

**resizing**, 522–526

**shapes in**, 980

**simulating toolbars**, 519–521

**templates for**, 450

**testing**, 428, 437–438
Text Tools utility example, 549–550
unloading, 979
validating data, 439–440
without title bar, 517–518, 981
wizards
   adding buttons to, 506
   overview, 505
   performing tasks with, 510–511
   programming buttons for, 506–508
   programming dependencies in, 508–510
   setting up MultiPage control for, 506
dialog launchers, 18–19
dialog sheets, 15
Dialogs collection, 411
DIF (Data Interchange Format) files, 78
Dim statements, 184, 187–189, 198, 200, 990
Dir function, 852, 855–856, 994
directories
   displaying list of files in, 854
   displaying list of files in nested, 856–857
   displaying list of in UserForms, 980
displays name of Windows directory, 313–314
   prompting user for, 410
DisableAllShortcutMenus Sub procedure, 790
DisableHideMenuItems Sub procedure, 790
Discount Sub procedure, 213, 215, 217
disk drive information, determining, 386–387
DisplayDataForm Sub procedure, 415
DisplayFormat objects, 368
DisplayFormulaBar property, 750
DisplayGridlines property, 197
DisplayNames procedure, 726
DisplayVideoInfo Sub procedure, 389
distributing applications, 113
#DIV/0! error value, 52, 296
DLLs (Dynamic Link Libraries), 385
do Until loops, 225–226
Do While loops
   examples of, 224
   Exit Do statements, 225
   syntax, 223
Docking tab, Options dialog box, VBE, 137
docking windows, 142–143
docProps folder, 89
document themes
   changing colors, 939–941
displaying all theme colors, 941–943
   mixing elements of, 937
   overview, 13, 937–938
   page fitting and, 957
   Shape objects and, 946–948
documentation
   of development effort, 112
   for users, 111–112
DoEvents function, 489, 633, 994
Do-Loop statements, 990
Double data types
   prefix, 191
   range of values, 183
   type-declaration character, 189
   worksheet calculation, 184
DOUBLECELL Function procedure, 287
DoUntilDemo Sub procedure, 226
DoWhileDemo Sub procedure, 224
Drag-and-Drop Text Editing option, Options dialog box, VBE, 140
drawings subfolder, 90
DRAWONE Function procedure, 291–292
drop-down lists, 18, 955
dual-monitor systems
   UserForm display position, 430, 513, 982
   video display information, 389
dupeRows Sub procedure, 337
dynamically arrays, declaring, 199
Dynamic Link Libraries (DLLs), 385
dynamicMenu controls, 771–773
dynamicMenuContent Sub procedure, 773

E
early binding, 693–695, 858–859
Edit and Continue section, Options dialog box, VBE, 142
EditBox1_Change Sub procedure, 766
Editor Format tab, Options dialog box, VBE
   Code Colors option, 141
   Font option, 141
   Margin Indicator Bar option, 141
   overview, 140
   Size setting, 141
Editor tab, Options dialog box, VBE
  Auto Data Tips option, 139
  Auto Indent option, 139
  Auto List Members option, 138–139, 192, 859, 918, 925, 944
  Auto Quick Info option, 138–139
  Auto Syntax Check option, 137–138, 182
  Default to Full Module View option, 140
  Drag-and-Drop Text Editing option, 140
  Procedure Separator option, 140
  Require Variable Declaration option, 138, 187
Else clause, 210
e-mail
  opening default client, 689
  sending attachments from Excel, 707–709
  sending personalized via Outlook, 704–706
embedded charts
  activating, 591
  applying changes to all, 596
  changing title of, 585
  converting to chart sheets, 592
  creating, 586–588
  deactivating, 592
  deleting, 595
  enabling events for
    connecting declared object with chart, 622
    creating class module, 621
    declaring public Chart object, 622
    example of, 623–625
    writing event-handler procedures for chart
      class, 622–623
  object hierarchy, 585–586
  overview, 583–584
  printing on full page, 625
EmptyCount Sub procedure, 446
Enabled property, 784, 790
Encrypt Document dialog box, 31
End Function statements, 276
End method, 322, 374
End statements, 990
End Sub statements, 228, 635
end users
  determining needs of, 99–100
  distribution to, 113
  documentation for, 111
  Help system for, 111–112
installed version of Excel, 99, 101, 114
languages, 114
planning applications that meet needs of, 100–101
prompting for input, 325
returning name of current, 282
separating needs from solution ideas, 101
skill level of, 100
system speed, 114
Undo feature, 975
validating input, 325–326
video resolution, 115
Enhanced Data Forms
  Excel Data Forms versus, 536–537
  installing add-in, 538
  overview, 535–536
Enter event, 442–443
EnterDates Sub procedure, 224–226
EntryIsValid Function procedure, 665–666
Enum statements, 990
Environ function, 994
EOF function, 224, 994
Eqv operator, 197, 962
Erase statements, 990
EraseRange Sub procedure, 400
Err objects, 246–248
error checking. See also auditing formulas
  in background, 58–60
  erroneous formulas, 25–26
  syntax errors, 137–138
Error Checking dialog box, 59–60
Error Checking section, Windows Registry, 95
error codes, 999–1002
Error event
  SpinButton control, 442
  UserForm-level, 677
Error function, 994
error handling
  debugging functions, 304–305
  examples of, 247–249
  ignoring errors, 245–246
  overview, 245
  planning applications that meet needs of users, 101
  settings for, 142
  trapping errors, 142, 245–247
  variable name errors, 182
Index

Error statements, 990
Error Trapping settings, Options dialog box, VBE, 142
error values
  Function procedures that return, 295–297
  tracing, 57
  types of, 51–52
ErrorDemo Sub procedure, 248
Euro Currency Tools add-in, 715, 727–729, 960
Evaluate Formula dialog box, 60
Event statements, 990
event-handler procedures
  for charts, 619–621
  entering code, 650–651
  handling multiple UserForm controls with one, 527–529
  location of, 647–648
  naming, 441
  overview, 240
  for stand-alone progress indicator, 498–499
  that use arguments, 651–653
  troubleshooting unexecuted, 962
UserForms, 431
events
AddIn object, 735
Application-level
  commonly used, 672–673
  defined, 646
  determining when workbook is opened, 674–675
  enabling, 673–674
  monitoring, 675–676
Chart-level
  commonly used, 670–671
  defined, 646
  enabling for embedded charts, 621–625
  example of, 618–621
  list of, 617–618
for class modules, 920–921
classifications of, 645–646
disabling, 648–649
executing event-handler code, 650–651
executing Sub procedures when occur, 240
Loan Amortization Wizard, 827
locating with Object Browser, 671–672
in older versions of Excel, 648
overview, 124
sequences of, 646
shortcut menus
  adding and deleting automatically, 796
  creating context-sensitive menus, 797–799
  disabling or hiding menu items, 797
unassociated
  OnKey event, 646, 680–684
  OnTime event, 646, 678–680
UserForm-level
  code-initiated, 443
  commonly used, 676–677
  defined, 646
  keyboard-initiated, 443
  listing, 440–441
  mouse-initiated, 443
  overview, 440
  pairing SpinButton with TextBox, 444–445
  SpinButton control, 442–444
Workbook-level
  Activate event, 655
  BeforeClose event, 659–661
  BeforePrint event, 658–659
  BeforeSave event, 656–657
  commonly used, 653–654
  Deactivate event, 657–658
  defined, 645
  NewSheet event, 656
  Open event, 654–655
  SelectionChange event, 668–669
Worksheet-level
  BeforeDoubleClick event, 669
  BeforeRightClick event, 669–670
  Change event, 662–668
  commonly used, 661–662
  defined, 645
  SelectionChange event, 668–669
Excel 2, 21
Excel 3, 21
Excel 4, 21
Excel 4 macro sheets, 14
Excel 5, 21, 120, 544
Excel 5 dialog sheets, 15
Excel 95 dialog sheets, 15
Excel 95 (Excel 7), 21
Excel 97 (Excel 8), 21, 37
Excel 2000 (Excel 9), 21, 37
Excel 2002 (Excel 10; Excel XP), 21, 37
Excel 2003, 21, 37–38, 786
Excel 2007, 21, 37–38
Excel 2010, 22, 312
Excel 2013
  64-bit version, 312, 839, 842–843, 966
  add-ins, 36
  analysis tools, 36
  bugs in, 107
  charts, 32
  data entry, 25
  database access, 33–34
  file compatibility, 37–38
  file formats
    database, 79
    Excel, 77
    file compatibility, 80–81
    importance of, 90–91
    miscellaneous, 79
    text, 78
  formatting
    conditional, 29
    numeric, 28
    stylistic, 28–29
  formulas, 25–26
  functions, 26
  Help system, 38
  Internet features, 35
  location of executable file, 76
  names, 27
  new features of, 15, 22
  object model, 11–12, 120
  object selection, 27–28
  protecting
    formulas from being overwritten, 29–30
    limits of, 32
    VBA code with passwords, 31
  workbook structure, 30
  workbooks with passwords, 31
  shapes, 33
  shortcut menus, 787–788
  SmartArt, 33
  starting, 75
  starting in Safe Mode, 76
  startup actions, 75–76

startup problems, 96
user interface
  accessing Ribbon through keyboard, 20–21
  contextual tabs, 17
  dialog boxes, 22–24
  keyboard shortcuts, 24
  Mini toolbar, 22–23
  overview, 16
  Quick Access toolbar, 19–20
  Ribbon, 16–17
  Ribbon commands, 18–19
  shortcut menus, 22
  task pane, 24

Windows Registry settings
  corrupted keys, 96
  before editing, 95
  overview, 93–94
  sections, 95–96
  top-level keys, 94
  updating, 95

workbooks
  chart sheets, 14
  dialog sheets, 15
  overview, 12
  worksheets, 12–13
  XLM macro sheets, 14

Excel file formats, 77
Excel Options dialog box
  adding commands to Quick Access toolbar, 19–20
  AutoRecover feature settings, 83
  Customize Ribbon tab, 412
  default file saving format, 77
  determining names of Ribbon controls, 748
  displaying Developer tab, 105, 124–125, 954
  enabling background error checking, 58

Excel version number, 839
Excel Web App, 983
Excel XP (Excel 2002), 21, 37
EXCELDIR Function procedure, 283
Excel.officeUI (OfficeUI) file, 91–92
EXE files, 955
Execute button, 455
ExecuteButton_Click Sub procedure, 455
ExecuteMso method, 412, 749–750, 981
Exit Do Do statements, 225, 990
Exit event, 443
Exit For statements, 208, 221–222, 990
Exit Function statements, 276, 990
Exit Property statements, 990
Exit Sub statements, 228, 635, 990
ExitForDemo Sub procedure, 222
Exp function, 994
Export Charts utility, 717–718, 721
Export method, 921
Export Sub procedure, 923
Export3Files Sub procedure, 926
ExportARange Sub procedure, 925–926
ExportRange property, 921, 923
ExportRange Sub procedure, 869
ExportToHTML Sub procedure, 873–875
ExportToXML Sub procedure, 877–878
expr argument, IIf function, 214
expressions, defined, 150, 195
Extended Date Functions add-in, 70
eXtensible Markup Language (XML), 120
external databases
  defined, 33
  working with, 34
EXTRACTELEMENT function, 376

F
FacelD property, 784, 795
falsepart argument, IIf function, 214
File Block Policy feature, Windows, 82
file formats
  compatibility issues, 80–81, 837–838
database, 78
  Excel, 77
  hiding/displaying file extensions, 87
  importance of, 90–91
miscellaneous, 79
  opening unsupported, 78
text, 78
File MRU section, Windows Registry, 96
FileAttr function, 994
FileCopy function, 852
FileCopy statements, 990
FileDateTime function, 852, 994
FileDialog objects, 410–411
FileExists Function procedure, 362, 853, 859
FileFilter argument
  GetOpenFilename method, 406–407
  GetSaveAsFilename method, 410
FileInfo Sub procedure, 862
FileLen function, 852, 855, 994
FileNameOnly Function procedure, 362
filenumber argument, Open statement, 864
files
  ADO, 882–884
default saving format, 77
determining associations, 385–386
determining existence of, 362, 853, 859
determining existence of path, 363, 853, 859
displaying extended information, 861–863
displaying list of
  in directory, 854
  in nested directories, 856–857
  in UserForms, 980
displaying when file was saved or printed, 369–370
opening in associated applications, 688–689
processing series of, 360–361
prompting user for filename, 406–409
returning name of, 362
text
  exporting ranges to, 869–870
  exporting ranges to HTML format, 873–876
  exporting ranges to XML format, 876–878
file number, 865
file position, 866
filtering, 872–873
importing data in, 867
importing to ranges, 870–871
logging Excel usage to, 871–872
opening, 864
overview, 863
reading, 865, 866
writing, 865, 867
unzipping, 881–882
VBA file-related statements, 851
viewing internal components of, 87–88
zipping, 879–881
FileSearch objects, 852
FileSystemObject objects
determining existence of files, 859
determining existence of paths, 859
listing information about available disk drives, 859–860
overview, 852, 858
reading and writing text files, 863
Fill property, 944
FILLCOLOR function, 368–369
FillDown method, 337
Filter function, 994
FilterFile Sub procedure, 872–873
FilterIndex argument
   GetOpenFilename method, 406
   GetSaveAsFilename method, 410
FindControl method, 783
FinishButton_Click Sub procedure, 510–511
Fix function, 994
fixed-length strings, 193
fixed-width fonts, 141
Flash Fill feature, 15, 27
fmListStyleOption value, ListStyle property, 478
fmMultiSelectExtended value, MultiSelect property, 470
fmMultiSelectMulti value, MultiSelect property, 470, 478
fmMultiSelectSingle value, MultiSelect property, 470
fmTabStyleNone value, Style property, 506, 511
folders
displaying, 688
sample.xlsm workbook, 89–90
FollowHyperlink event, 662
Font option, Options dialog box, VBE, 141
fonts
   listing, 357–358
   selecting, 141
   using new in old workbooks, 956
footers, updating, 658
For Each-Next constructs, 206–208, 990
ForeColor property, 944, 949
Form controls
   ActiveX controls versus, 106
   executing procedures through, 239
   using on worksheets, 423
Form Grid Settings section, Options dialog box, VBE, 141
Format Cells dialog box
displaying, 412
numeric formatting, 28
protecting formulas from being overwritten, 30
Format function, 354, 994
FormatAllCharts Sub procedure, 596, 598
FormatCurrency function, 994
FormatCurrentRegion Sub procedure, 323
FormatDateTime function, 994
FormatNumber function, 994
FormatPercent function, 994
FormHelp UserForm, Loan Amortization Wizard, 824
FormMain UserForm, Loan Amortization Wizard, 824, 826
FormMessage UserForm, Loan Amortization Wizard, 824
formula bar, visibility of, 750
Formula Evaluator tool, 60–61
Formula property
   Range object
      accessing, 154
      entering formulas into ranges of cells, 154
      returning contents of cells, 171
   Series object, 608
FormulaLocal property, 846–847
FormulaR1C1Local property, 847
formulas
   array
      advantages of, 63
      calendar display, 62–63
      defined, 39
      disadvantages of, 64
      entering, 61
      example of, 61–62
      overview, 61
   auditing, 25
      background error-checking feature, 58–60
      error values, tracing, 57
      error values, types of, 51–52
      fixing circular reference errors, 58
      Formula Evaluator tool, 60–61
      identifying cells by type, 52–54
      ignoring errors, 59
      tracing cell relationships, 55–57
      viewing formulas, 54
calculating
  Automatic calculation mode, 40
  Manual calculation mode, 40–41

cell/range references
  copying, 41–42
  from different workbooks/sheets, 43
  notation, 42
  to table data, 44
  types of, 41

copying, 41–42
for counting, 64–65
dates and times
  entering, 69–70
  pre-1900 dates, 70
deleting all values, 969

elements of, 40
error checking, 25–26
executing Function procedures in, 278

first character, 25
forcing recalculation of, 966
hiding, 30
hiding in specific cells, 109
for looking up, 66–68
making bold, 664

megaformulas, 71–73

names
  applying to existing references, 46–47
  converting to references, 47
  creating for cells/ranges, 45–46
  creating for constants, 48–49
  creating for formulas, 49–51
  creating for objects, 51
  creating for rows/columns, 47
  intersecting, 47
  scope, 47–48

number of characters in, 40
overview, 25, 39

protecting from being overwritten, 29–30
for summing, 64–66
viewing, 40

Formulas tab, 744

For-Next loops
  action of, 990
  changing loop counter, 220
  Count value, 220
  Exit For statements, 221–222

exiting, 208

nested, 222
Step value, 220–221
syntax, 219
transferring contents of arrays to ranges, 341–343

FoundCells objects, 346
Frame controls, 421, 809–810
FreeFile function, 994

FT Function procedure, 355–356

FullName property, 732

Function Arguments dialog box, 308

Function procedures. See also specific Function procedures by name
  adding descriptions manually, 310
  arguments for, 281–282
  categories of, 965
  controlling case conversion, 290
  debugging functions, 304–305
  defined, 121, 130
  elements of, 276
  examples of
    analysis of, 273–274
    with array arguments, 288–289
    with indefinite number of arguments, 297–298
    with one argument, 285–287
    with optional arguments, 290–292
  overview, 271
  that return arrays, 292–295
  that return error values, 295–297
  with two arguments, 288
  using in procedures, 272–273
  using in worksheets, 271–272
  without arguments, 282–284

executing
  from another procedure, 277–278
  in conditional formatting formulas, 279–280
  from Immediate window, 280
  in worksheet formulas, 278

extended date functions, 302–303
function categories, 308–309
Insert Function dialog box, 305–306
limitations of custom, 275, 965
making appear like built-in functions, 306–308
naming, 276, 962
Function procedures (continued)
- reasons for creating, 270
- recalculation control, 284
- scoping, 277
- storing in add-ins, 310
- Sub procedures versus, 269–270
- syntax, 275
- testing, 278, 304

Function statements, 276, 991
- functions
  - built-in, 202–203, 967
  - finding, 26
  - overview, 26
  - using Excel functions in VBA code, 203–204
  - wrapper, 283, 313

FV function, 994

G
games, in UserForms
- sliding puzzle, 538–539
- video poker, 539–540

General tab, Options dialog box, VBE
- Collapse Proj. Hides Windows option, 142
- Compile settings, 142
- Edit and Continue section, 142
- Error Trapping settings, 142
- Form Grid Settings section, 141
- Show ToolTips check box, 142

GenerateColorValues Sub procedure, 932–933
GenerateGrayScale Sub procedure, 933
GenerateRandomNumbers Sub procedure, 497–500

Get statements, 991
GetAColor Function procedure, 930
GetAColor Sub procedure, 530–531
GetAFolder Sub procedure, 410
GetAllSettings function, 994
GetAnswer Sub procedure, 403
GetAttr function, 852, 994
GetChartElement method, 625, 631
GetData Sub procedure, 326–327, 446–447
GetDefaults Sub procedure, 827, 829–830
GetEnabled Sub procedure, 761, 763
GetEnabledMso method, 749, 751
GetExecutable Function procedure, 386
GetExitCodeProcess function, 687
GetHelp Sub procedure, 739
GetImageMso method, 749, 751
GetImportFileName Sub procedure, 407–409
GetKeyboardState function, 915
GetKeyState function, 314–315
getLabel Sub procedure, 765
GetLabelMso method, 749
GetName Sub procedure, 396
GetNumLockState Sub procedure, 917
GetObject function, 696, 994
GetOpenFilename method, 406–411, 880, 882
GetOption Function procedure
  - arguments, 907
  - code, 905–907
  - event-handler code, 909–910
  - operations performed by, 907–908
  - testing, 908–909
GetPressed Sub procedure, 761, 763
GetPressedMso method, 749–750
GetRegistry function, 390–391
GetSaveAsFilename method, 410
GetSetting function, 392, 531, 994
GetSupertipMso method, 749
GetUserRange Sub procedure, 328
GetValue Function procedure, 365–366
GetValue Sub procedure, 325, 398, 400
GetWindowsDirectoryA Function procedure, 843, 966
GetWord Sub procedure, 397
GetWordVersion Sub procedure, 697
GIF files
- displaying charts in UserForms, 615–617
- exporting charts as, 603–604
- saving charts as, 533, 964

Go to Special dialog box
- identifying cell dependents, 57
- identifying cell precedents, 56
- identifying cells by type, 52–53
- SpecialCells method versus, 247
- Text Tools utility example, 555

Goal Seek dialog box, 456
GoodbyeWorld Sub procedure, 754
GoodLoop Sub procedure, 221
GoSub...Return statements, 991
Goto method, 969
GoTo statements
  action of, 991
  looping and, 218–219
  overview, 209
GoToDemo Sub procedure, 209
grayscale
  converting colors to, 934–935
  overview, 933–934
Grayscale Function procedure, 935
GreetMe Sub procedure, 210–212, 214–215
GreetUser Sub procedure, 215–216
gridlines
  adding to charts, 589
  removing from charts, 590
GroupName property, 422

H
HasFormula property, Range object, 154
headers, updating, 658
Height argument, AddChart2 method, 586
Height property, 504, 525
HelloWorld Sub procedure, 754
Help system
  displaying particular topics, 816
  learning more about objects through, 174
  Loan Amortization Wizard, 827–828
  overview, 38, 158
  Text Tools utility, 559–560
for users
  in cell comments, 804–805
  creating, 111–112
  HTML Help system, 814–819
  official, 803
  overview, 801
  in text boxes, 804–806
  unofficial, 803
  in UserForms, 804, 808–811
  in web browser, 812–813
  in worksheets, 804, 806–807
  viewing help for particular objects, 157
HelpButton_Click Sub procedure, 554, 559
HelpContextID argument, InputBox method, 398–399
HelpFile argument, InputBox method, 396, 398–399
helpfile argument, MsgBox function, 204, 401
HelpSheet worksheet, Loan Amortization Wizard, 824
Hex function, 994
hidden names, 46
HiddenWindows Sub procedure, 207
Hide method, 432–433
HideRowsAndColumns Sub procedure, 349–350
hiding
  chart series by hiding columns, 626–627
  columns, 13, 110, 626–627
  columns, all except selection, 349–350
  columns, before printing, 658–659
  file extensions, 87
  formulas, 30
  formulas in specific cells, 109
  Immediate window, VBE, 126
  Project Explorer window, VBE, 126
  Ribbon, 16, 744, 955
  Ribbon groups, 774
  Ribbon tabs, 773
  rows, 13, 110
  rows, all except selection, 349–350
  sheets, 110
  shortcut menu items, 797
  status bar, 955
  UserForms, 432–433, 979
  windows, all active, 724
  windows containing workbooks, 12
HLOOKUP function, 67
Home tab, 744
hot keys (accelerator keys), 429, 462, 908
Hour function, 994
HSL color system, 929–932
HTML (HyperText Markup Language) format
  displaying help in web browsers, 812
  exporting ranges to, 873–876
Help system
  associating help file with application, 817
  associating help topic with VBA function, 817–819
  overview, 814–816
  using Help method, 816–817
  overview, 79
  saving graphic images to, 605
  saving workbooks/worksheets to, 35
hyperlinks
  inserting, 35
  launching applications from, 687–688
  tables of contents, 351
HyperText Markup Language format. See HTML format
hypocycloid charts, 635

ID property, CommandBar control, 784
Id property, IRibbonControl object, 759
IDE (Integrated Development Environment) object model
  overview, 888
  References collection, 889–891
  VBComponents collection, 889
  VBPackages collection, 889
  overview, 885–886
idMso argument, 412, 749
IF function, 67
IFERROR* function, 67
If-Then constructs
  displaying message boxes conditionally, 154
  with Else clause, 209–211
  with ElseIf clause, 211–212
  nested, 212–213
  syntax, 209
  without Else clause, 210
If-Then-Else statements, 991
If function, 214, 994
Image controls
  assigning imageMso images to, 760
  displaying charts in, 533
  displaying Ribbon icon in, 751
  movable, 515–517
  overview, 421
  Picture property, 426
Image1_MouseDown Sub procedure, 516
Image1_MouseMove Sub procedure, 516, 520
imageMso parameter, 759–760
ImageOnSheet Sub procedure, 751
Immediate window, VBE
  closing workbooks and add-ins, 130
  debugging functions, 304–305
  executing Function procedures from, 280
executing Sub procedures from, 240–241
hiding/displaying, 126
overview, 126
printing comments to, 160
testing statements and expressions, 176, 253
Imp operator, 197, 962
Implements statements, 991
Import method, 921
Import Sub procedure, 924
ImportAFile Sub procedure, 926
ImportData Sub procedure, 867
ImportRange property, 921
ImportRange Sub procedure, 870–871
indenting
  automatically, 139
  Tab key versus spacebar, 139
  value of, 131, 218
INDEX function, 67
Index property, 781
Init Sub procedure, 674–675
InitialFilename argument, GetSaveAsFilename method, 410
Initialize event
  class modules, 920–921
  UserForm-level, 428, 431, 440–442, 447, 454, 498, 529, 677
Initialize Sub procedure, 761–762
Input # statements, 866, 991
input boxes
  InputBox function, 396–398
  InputBox method, 398–401
  overview, 395
Input function, 994
Input statements, 866
InputBox function
  action of, 994
  data type codes, 399
  prompting for cell value, 325, 975
  prompting for missing word, 397
  prompting for name, 209, 396
  prompting for numeric value, 398
  syntax, 396
InputBox method, 328–329, 398–401, 975
Inquire add-in, 55
InRange Function procedure, 338
Index

Insert Function dialog box
  accessing, 26
  custom functions, 305–306, 308, 716
  displaying function descriptions, 965
  Function procedures defined in add-ins, 726
Insert tab, 744
InstallATP Sub procedure, 733
Installed property, 733–734
installing
  add-ins, 548, 720–721, 982–983
  Loan Amortization Wizard, 824
InStr function, 355, 994
InStrRev function, 994
instructions argument
  Function procedures, 276
  Sub procedures, 228
Int function, 994
Integer data types
  Long data types versus, 184
  prefix, 191
  range of values, 183
  type-declaration character, 189
integer division operator (\), 195, 962
Integrated Development Environment (IDE)
  object model
    overview, 888
    References collection, 889–891
    VBComponents collection, 889
    VBProjects collection, 889
  overview, 885–886
interactive charts
  creating data range for, 640–641
  creating lists for, 639–640
  locating data for, 638
  OptionButton controls for, 638–639
  overview, 637–638
international applications
  country codes, 844–845
  date and time settings, 849–850
  identifying system settings, 847–849
  local properties, 846–847
  multilanguage applications, 845–846
  overview, 839, 843–845
  VBA language considerations, 846
International property, 845, 848
intersection operator (space), 47, 167
intuitiveness, 110–111
invoice numbers, 973
IPmt function, 973
IRR function, 995
Is operator, 162, 962
IsAddin property, 712, 722, 734
IsArray function, 995
ISBOLD function, 367–368
IsDate function, 995
IsEmpty function, 374, 995
IsError function, 995
ISFORMULA function, 279
IsInCollection Function procedure, 364
ISITALIC function, 368
ISLIKE function, 374–375
IsMissing function, 291, 293, 301, 995
IsNull function, 995
ISNUMBER function, 289
IsNumeric function, 995
IsObject function, 995

J
Join function, 995

K
keyboard
  accessing Ribbon through, 20–21
  UserForm controls
    hot keys, 429
    tab order, 428–429
keyboard shortcuts
  creating, 103, 148, 552
  executing Sub procedures with, 232–233
  keys not used for, 233
  for manual formula calculation, 40–41
  overview, 24
KeyDown event
  SpinButton control, 443
  UserForm-level, 677
KeyPress event
  SpinButton control, 443
  UserForm-level, 677
keytips, displaying, 20, 751–752
KeyUp event
  SpinButton control, 443
  UserForm-level, 677
Kill function, 852, 991
KillTheForm Sub procedure, 459

L
Label controls
  animating, 486–489
  displaying help in UserForms, 808–810
  overview, 421
  Text Tools utility example, 550
language elements
  arrays
    converting range references to, 627
    declaring, 198, 974
    declaring dynamic, 199
    declaring multidimensional, 198–199
    defined, 61, 197
    first element treated as second, 976
    Function procedures that return, 292–295
    of nonduplicated random integers, 380–382
    sorting, 358–360, 972
    transferring one-dimensional, 343
    transferring ranges to variant, 344
    transferring two-dimensional, 341–343
    for UserForms, 979
    variant, 292, 362, 376, 960–961
    of variants, 292, 960–961
assignment statements
  defined, 195
  operators, 195–197
comments
  changing color of text in, 162
  converting instructions to when testing procedures, 181
  defined, 179
  determining background color of, 161
  determining whether cells have, 162–163
  displaying address of cell with first, 160
  displaying help in, 804–805
  displaying in message boxes, 161
  displaying number of, 160
  documenting, 112
  images in, 805
  indicating, 180
  printing to Immediate window, 160
  referencing, 159
  tips for using, 180
constants
  declaring, 191–192
  naming, 48–49
  overview, 190
  predefined, 192–193
  scoping, 192
data types
  built-in, 183
  defined, 182
  determining, 185, 338–340
  execution speed, 183–184
  prefixes, 191
  type-declaration characters, 189
functions
  built-in, 202–203, 967
  finding, 26
  overview, 26
  using Excel functions in VBA code, 203–204
  wrapper, 283, 313
overview, 177–178
variables
  assigning values to, 124
  automatically displaying values, 139
  availability of, 964
  declaring, 184–186
  declaring all, 186–187
  defined, 124, 181
  determining data types of, 185
  explicit declaration, 138
  message when about to lose values, 142
  naming, 181–182, 191
  object, 199–201
  scoping, 187–190
  syntax errors, 182
languages, 114, 831, 839, 844–846
LASTINCOLUMN function, 373–374
LASTINROW function, 374
LASTPRINTED function, 370
LASTSAVED function, 369–370
late binding, 695–697, 858
Layout event, 677
LBound function, 995
Index

LCase function, 995
Left argument
  AddChart2 method, 586
  InputBox method, 398–399
LEFT function, 290
Left function, 995
Len function, 995
Let statements, 991
light-box effect, 534–535
Like operator, 962
line continuation sequence, 131, 179, 195, 960
Line Input # statements, 866, 991
LinkedCell property, CheckBox control, 423
linking
  finding links, 958
  to formulas from different workbooks/sheets, 43
hyperlink tables of contents, 351
launching applications from hyperlinks in cells, 687–688
List property, 467
list separator character, 847
ListAllAddIns Sub procedure, 733
ListBox
  activating sheets with, 480–482
  adding items to
    at design time, 465–466
    at runtime, 466–467
    only nonduplicated items, 466–469
determining multiple selections in, 470–471
determining selected item in, 469–470
item transfer in, 472–474
menu-style UserForm with, 454–455
moving items in, 474–475
multicolumn, 476–477
multiple lists in, 471–472
overview, 421, 464–465
  selecting worksheet rows with, 478–480
ListBox1_Click Sub procedure, 482
ListBox1_DblClick Sub procedure, 482
ListBox1_Enter Sub procedure, 474
ListFileProperties Sub procedure, 861
ListFiles Sub procedure, 854
ListIndex property, 455, 470, 473
ListProcedures Sub procedure, 893
ListReferences Sub procedure, 890
ListSparklineGroups Sub procedure, 641
ListStyle property, 478
literals, passing to procedures, 242
Load statements, 991
Loan Amortization Wizard
  creating, 824
  creating worksheets, 828–829
displaying help, 827–828
displaying initial message, 825–826
enhancements for, 831
initializing FormMain UserForm, 826–827
installing, 824
modifying user interface, 825
overview, 822
processing events, 827
saving and retrieving default settings, 829–831
using, 823
workbook structure, 824
Loc function, 995
local properties, 846–847
local variables, 188
Location method, 592
lock argument, Open statement, 864
Lock...Unlock statements, 991
LOF function, 995
Log function, 995
LogEvent Sub procedure, 676
logging Excel usage, 871–872
logical operators, 197, 962
Long data types
  Integer data types versus, 184
  prefix, 191
  range of values, 183
  type-declaration character, 189
LongLine Sub procedure, 179
lookup formulas
  CHOOSE function, 67, 639
  HLOOKUP function, 67
  IF function, 67
  IFERROR* function, 67
  INDEX function, 67
  LOOKUP function, 67
  MATCH function, 67
  OFFSET function, 67
overview, 66–67
lookup formulas (continued)
 VLOOKUP function
   arguments for, 67–68
   defined, 67
   example of, 68
   interactive charts, 640–641
LOOKUP function, 67
lookup _value argument, 67–68
LoopFillRange Sub procedure, 341–342
loops
   applying changes to all charts, 596
   defined, 217
   Do Until, 225–226
   Do While
      examples of, 224
      Exit Do statements, 225
      syntax, 223
For-Next
   action of, 990
   changing loop counter, 220
   Count value, 220
   Exit For statements, 221–222
   exiting, 208
   nested, 222
   Step value, 220–221
   syntax, 219
   transferring contents of arrays to ranges, 341–343
   While Wend, 226, 992
Lotus file formats, 76
Lset statements, 991
LTrim function, 995

M
Mac compatibility issues, 839, 841–842
Macro dialog box
   add-ins and, 712, 726
   display limitations, 232
   executing Sub procedures from, 231–232
   Private procedures and, 229
Macro Options dialog box
   adding descriptions manually, 310
   executing procedures with Ctrl+shortcut key combinations, 232–233
macro recorder
   charts and, 584
   cleaning up recorded macros, 149–150
   entering code with, 134
   example of recording, 143–144
   inefficiency of, 135–136
   limitations of, 958
   options for, 148
   range selection, 321
   relative versus absolute recording, 145–148
   reminders regarding, 143
   simplifying code, 136
MacroOptions method, 306–308
macros (procedures). See also specific Function procedures by name; specific Sub procedures by name
   ambiguously named, 235
   cleaning up, 149–150
   converting instructions to comments when testing, 181
   creating keyboard shortcuts for, 148, 552
   defined, 121, 227, 960
   describing, 148
   displaying separator bars between, 140
   enabling, 977
   executing automatically, 963
Function procedures
   adding descriptions manually, 310
   analysis of, 273–274
   arguments for, 281–282
   with array arguments, 288–289
   categories of, 965
   controlling case conversion, 290
   debugging functions, 304–305
   defined, 121, 130
   elements of, 276
   executing from another procedure, 277–278
   executing from Immediate window, 280
   executing in conditional formatting formulas, 279–280
   executing in worksheet formulas, 278
   extended date functions, 302–303
   function categories, 308–309
   with indefinite number of arguments, 297–298
Index

Insert Function dialog box, 305–306
limitations of custom, 275, 965
making appear like built-in functions, 306–308
naming, 276, 962
with one argument, 285–287
with optional arguments, 290–292
overview, 271
reasons for creating, 270
recalculation control, 284
scoping, 277
storing in add-ins, 310
Sub procedures versus, 269–270
syntax, 275
testing, 278, 304
that return arrays, 292–295
that return error values, 295–297
with two arguments, 288
using in procedures, 272–273
using in worksheets, 271–272
without arguments, 282–284
length of, 227
lost, 954
naming, 148
pausing to get data from user, 327–329, 975
Protected view and, 81
recording, 954
referencing, 122
running, 954
running hourly, 964
storing, 148, 958
Sub procedures
approach to building, 251–252
availability, 266
code writing, 255–256
declaring, 228
defined, 121, 130
evaluation, 267
executing by clicking objects, 238–240
executing from another procedure, 234–238
executing from customized shortcut menu, 233
executing from Immediate window, 240–241
executing from Macro dialog box, 231–232
executing from Ribbon, 233
executing when events occur, 240
executing with Ctrl+shortcut key combination, 232–233
executing with Run Sub/UserForm command, 231
fixing problems with, 262–265
Function procedures versus, 269–270
goal of, 250
initial setup, 254–255
listing relevant points regarding, 251–252
naming, 229
overview, 227–228
passing arguments to, 241–245
preliminary recording, 253–254
procedure writing, 256–261
requirements of, 251
scoping Private procedures, 229–230
scoping Public procedures, 229
testing, 253–254, 256, 258, 261–262
terminology, 131, 960
viewing as full module, 140
MailItem objects, 706
Main Sub procedure, 234–235, 238, 242
Make50Charts Sub procedure, 602
MakeForm Sub procedure, 903–904
MakeList Sub procedure, 289
MakeLoanTable Sub procedure, 701–702
MakeMemos Sub procedure, 698–701
MakePivotTables Sub procedure, 577–579
MakeUpperCase Sub procedure, 208
malware, protection from, 81
Manual calculation mode, 40–41
Margin Indicator Bar option, Options dialog box, VBE, 141
MATCH function, 67
mathematical operators, 195, 962
MAX function, 222
MAXALLSHEETS function, 379–380
MaxVal variable, 222
MDB files, 79
MDE files, 79
media subfolder, 90
megaformulas
creating, 71–73
speed of, 73
Member Options dialog box, 818
menu bar, VBE, 126
Merge & Center control, 751
merged cells
assigning values to, 168
determining in ranges contain, 168
referencing, 168
methods
analogy describing, 123
automatically listing, 138–139
of Comment object, 159
defined, 124
listing available, 967–968
overview, 155
specifying arguments for, 155
MHT files, 79
MHTML (MIME Hypertext Markup Language) files, 79, 812–813
Microsoft Excel. See Excel 2013
Microsoft Office applications, activating with Excel, 690–691
Microsoft Office Code Compatibility Inspector, 840–841
Microsoft Office Compatibility Pack, 37, 78, 739, 838
Microsoft Outlook
sending attachments from Excel, 708–709
sending personalized e-mail via, 704–706
Microsoft Word
activating, 690
controlling from Excel, 698–701
eyearly binding, 694–695
late binding, 695–697
Mid function, 991, 995
MIME Hypertext Markup Language (MHTML) files, 79, 812–813
Mini toolbar, 22–23
Minute function, 995
MIRR function, 995
MkDir function, 852, 991
Mod operator, 195, 294
modal dialog boxes, 22
mode argument, Open statement, 864
modeless dialog boxes, 22, 24
modeless UserForms
available in all workbook windows, 495
displaying, 430, 492
simulating toolbars with, 519–521
updating information, 493–495
ModifyChart Sub procedure, 591
ModMain module, Loan Amortization Wizard, 824
module window (code window), VBE
entering code
by copying, 134
manually, 131–133
overview, 130–131
using macro recorder, 134–136
minimizing/maximizing, 129
objects, 129
overview, 126
storing code in, 130
viewing, 126
modules
adding, 128
defined, 121
deleting, 959
executing Sub procedures from procedures in different, 235
removing, 128
replacing with updated versions, 894–896
module-wide variables, declaring, 189–190
Month function, 995
MonthName function, 995
MONTHNAMES Function procedure, 292–295
MonthSelected Sub procedure, 770
MouseDown event
action that triggers, 617
Chart-level, 671
embedded charts, 624–625
movable controls, 516–517
repositioning dialog boxes without title bar, 518
resizing UserForms, 525
UserForm-level, 677
MouseMove event
action that triggers, 617
Chart-level, 671
movable controls, 516–517
repositioning dialog boxes without title bar, 518
resizing UserForms, 525
simulating toolbars, 520
UserForm-level, 677
MultiPage controls
Loan Amortization Wizard, 823, 826–827
overview, 421
progress indicators
function of, 503
inserting procedure for, 502
modifying procedure for, 503
modifying UserForm for, 501–502
wizards
adding buttons to, 506
overview, 505
performing tasks with, 510–511
programming buttons for, 506–510
programming dependencies in, 508–510
setting up MultiPage control for, 506
MultiPage1_Change Sub procedure, 509–510
MultipleLines Sub procedure, 178
MultiRow property, 484
MultiSelect argument, GetOpenFilename method, 406
MultiSelect property, 470, 478
myChartClass_MouseDown Sub procedure, 624–625
MyMsgBox Function procedure, 512–515
MYSUM Function procedure, 298–301

n argument, EXTRACTELEMENT function, 376
#N/A error value, 52, 295–296
name argument
Function procedures, 276
Sub procedures, 228
#NAME? error value, 52, 271, 296, 964
Name function, 852
Name Manager dialog box, 45, 48
Name property
AddIn object, 731
CommandBar control, 781
Name statements, 991
NameLocal property, 847
names
applying to existing references, 46–47
creating
for cells/ranges, 45–46
for constants, 48–49
MouseUp event
action that triggers, 618
Chart-level, 671
UserForm-level, 677
Move Chart dialog box, 592
Move method, 253
MoveChart Sub procedure, 592
MoveDownButton_Click Sub procedure, 475
MoveRange Sub procedure, 320
MoveUpButton_Click Sub procedure, 474–475
MRange variable, 663
MS Excel 4 macro sheets, 14
MsgBox function
action of, 995
arguments for, 204
assigning returned values to variables, 204–205
constants
for buttons, 402
for return values, 403
for debugging, 304
determining whether cells have comments, 162–163
displaying address of cell with first comment, 160
displaying comments, 161
displaying date and time, 355
displaying values, 153
emulating with UserForms
code for, 512–513
function of, 514–515
overview, 511–512
forcing line breaks in message, 404, 967
inserting tab characters, 405–406
lengthy text, 404–405
syntax, 401
testing expressions, 150
usefulness of, 204
MsgBoxDemo Sub procedure, 402
msoBarTypeMenuBar value, 780
msoBarTypeNormal value, 780
msoBarTypePopup value, 780
msoControlPopup property, 794
multidimensional arrays, declaring, 198–199
MultiLine Sub procedure, 404
names, creating (continued)
  for formulas, 49–51
  for objects, 51
  for rows/columns, 47
  hidden, 46
  intersecting, 47
  overview, 27
  scope, 47–48
NestedLoops Sub procedure, 222
New Formatting Rule dialog box, 279–280
New Name dialog box
  naming constants, 49
  naming formulas, 49–51
  point mode and normal editing mode, 50
NewLayout argument, AddChart2 method, 586
NewSheet event, 653, 656
NewWorkbook event, 672
Next method, 159
NextTick variable, 679
1904 Date System, 69, 841
NOMIDDLE VBA function, 72–73
NoObjVar Sub procedure, 200
normalized data, 568, 579–582
NormalSize Sub procedure, 521
Not operator, 163, 197, 353
Nothing keyword, 162
Now function, 995
NPer function, 995
NPV function, 995
#NULL! error value, 52, 296
#NUM! error value, 52, 296
NumAreas variable, 331
Number property, Err object, 246–248, 249–250
NumberFormatLocal property, 847
numeric formatting, 28
NumLock class
  adding VBA code to, 914–916
  changing state of Num Lock key, 912, 915–916
  determining current state of Num Lock key, 912, 915, 917
  inserting, 913
  overview, 912–913
  toggling Num Lock key, 913, 916–917
  turning Num Lock key on, 917
  using, 916–917
NumLockOn Sub procedure, 917

0
Object Browser tool
  learning about objects in referenced libraries, 694
  listing available properties and methods, 967–968
  locating events with, 671–672
  locating procedures contained in add-ins, 727–729
  object libraries, 175
  opening, 174
  searching for particular text strings, 176
Object data types
  prefix, 191
  range of values, 183
Object Linking and Embedding (OLE), 693, 886. See also automation
object model
  Chart object, 585–586
  Excel, 120
  IDE
    overview, 888
    References collection, 889–891
    VBComponents collection, 889
    VBProjects collection, 889
  overview, 11–12
object variables
  copying ranges, 319
  declaring, 200
  defined, 199
  execution speed, 201
  simplifying code with, 200
objects
  active, 122
  analogy describing, 123
  determining whether object is part of collection, 364
  embedding, 693
  essential concepts regarding, 173–174
  examples of, 11–12
  executing Sub procedures by clicking, 238–240
  exporting, 128–129
  hierarchy of, 12, 122, 151, 371
  importing, 128–129
  learning more about, 174–176
locking, 110
manipulating with For Each-Next constructs, 206–208
manipulating with With-End With constructs, 205–206
manipulating without selecting, 173
naming, 51
overview, 122
referencing, 122, 152, 173
selecting, 27–28
selecting when associated with macros, 28
workbooks, 12
ObjectThemeColor property, 945–946, 949
objResizer_MouseDown Sub procedure, 525
objResizer_MouseMove Sub procedure, 525
ObjVar Sub procedure, 200
obMonths_Click Sub procedure, 472
Oct function, 995
ODS (OpenDocument Spreadsheet) files, 79
Office applications, activating with Excel, 690–691
Office Code Compatibility Inspector, 840–841
Office Compatibility Pack, 37, 78, 739, 838
OfficeUI (Excel.officeUI) file, 91–92
OFFSET function, 67
Offset property
entering values into cells, 171
recording macros using relative reference mode, 172
referencing Range objects with, 171–172
OKButton_Click Sub procedure
activating sheets with ListBox controls, 482
determining multiple selections in ListBox controls, 471
pairing SpinButton controls with TextBox controls, 445
progress indicators, 503
selecting worksheet rows with ListBox controls, 479–480
UserForm creation, 439
wizards, 826
OLE (Object Linking and Embedding), 693, 886. See also automation
On Error statements, 246–249, 262–263, 991
OnAction property, 784, 792, 794, 797
OneLine Sub procedure, 178
On...GoSub statements, 991
On...GoTo statements, 991
OnKey event
disabling shortcut menus, 683–684
example of, 680–681
key codes for, 682–683
overview, 646
OnTime event, 646, 678–680
OnTime method, 964
OnUndo method, 559
OpArray argument, GetOption function, 907
Open event, 654, 654–655
Open statements, 864–865, 991
OpenDocument Spreadsheet (ODS) files, 79
OpenTextFile Sub procedure, 689
OpenURL Sub procedure, 689
operators
comparison, 195
integer division, 195
logical, 197, 962
mathematical, 195, 962
modulo arithmetic, 195
order of precedence of, 196
Option Base statements, 991
Option Compare statements, 991
Option Explicit statements, 138, 187, 958, 991
Option Private statements, 991
OptionButton controls
aligning, 424–425
changing ListBox contents based on user selection, 471–472
for interactive charts, 638–639
overview, 422
Properties window for, 426
Options dialog box, VBE
Docking tab, 142–143
Editor Format tab
Code Colors option, 141
Font option, 141
Margin Indicator Bar option, 141
overview, 140
Size setting, 141
Options dialog box, VBE (continued)
   Editor tab
      Auto Data Tips option, 139
      Auto Indent option, 139
      Auto List Members option, 138–139, 192, 859, 918, 925, 944
      Auto Quick Info option, 138–139
      Auto Syntax Check option, 137–138, 182
      Default to Full Module View option, 140
      Drag-and-Drop Text Editing option, 140
      Procedure Separator option, 140
      Require Variable Declaration option, 138, 187
   General tab
      Collapse Proj. Hides Windows option, 142
      Compile settings, 142
      Edit and Continue section, 142
      Error Trapping settings, 142
      Form Grid Settings section, 141
      Show ToolTips check box, 142
      opening, 137
   Options section, Windows Registry, 96
   OptionsButton_Click Sub procedure, 461
   Or operator, 197
   order argument, SERIES formula, 607
   Orientation property, 569, 574
   outlines, 36
   Outlook
      sending attachments from Excel, 708–709
      sending personalized e-mail via, 704–706
   Outlook objects, 706
   OutputRange argument, 581
   OutRow variable, 582

P
page breaks, toggling display of, 543–544, 761–764, 957
   Page Layout tab, 744
   page orientation, 192–193
   ParamArray keyword, 297
   Parent property
      Comment object, 158, 160
      Range object, 371
   Partition function, 995
   passwords
      assigning, 110
      macros to change, 978
   protecting add-ins with, 110
   protecting projects with, 978
   protecting VBA code with, 31
   protecting workbooks with, 31
   secureness of system, 110, 717
   Paste Special dialog box, 750
   Path property, 348, 731
   path separator character, 842
   PathExists Function procedure, 363, 853, 859
   pathname argument, Open statement, 864
   PathSep variable, 842
   pattern argument, ISLIKE function, 375
   PDF (Portable Document Format) files, 79, 708–709
   Personal Macro Workbook (Personal.xlsb)
      creating, 254, 958
      storing macros in, 149
   Picture property
      CommandBar control, 784, 795
      Image control, 426, 533
   pictures
      assigning procedures to, 240
      converting charts to, 628–629
      pivot charts, 32
   Pivot Table Fields task pane, 574–575
   pivot tables
      appropriate data for, 568
      compatibility, 570
      complex example of
         code for, 573–574
         function of, 574–576
         overview, 571–573
      creating multiple, 576–579
      creating reverse, 579–582
      overview, 36–37
      simple example of
         cleaning up code, 569, 571
         code for, 568
         creating, 566–567
         overview, 565–566
   PivotCaches collection, 568
   PivotFields collection, 568
   PivotItems collection, 568
   PivotTables collection, 568
   PivotTableUpdate event, 662
   Place MRU section, Windows Registry, 96
   PlayButton_Click Sub procedure, 486
PlotOrder property, 609
PMT function, 242
Pmt function, 995
Portable Document Format (PDF) files, 79, 708–709
Power Utility Pak (PUP) add-in
data labels, 614
name replacement, 47
overview, 6, 544, 563
Ppmt function, 995
Previous method, 159
Print # statements, 867, 991
PrintEmbeddedCharts Sub procedure, 625
printing
determining default printer information, 387–388
embedded charts on full page, 625
hiding columns before, 658–659
previewing before, 956–957
printing comments to Immediate window, 160
Private procedures, 228, 229–230, 276
Private statements, 187, 991
PRN files, 78, 866
Procedure Separator option, Options dialog box, VBE, 140
procedures (macros). See also specific Function procedures by name; specific Sub procedures by name
ambiguously named, 235
cleaning up, 149–150
converting instructions to comments when testing, 181
creating keyboard shortcuts for, 148, 552
defined, 121, 227, 960
descrribing, 148
displaying separator bars between, 140
enabling, 977
executing automatically, 963
Function procedures
adding descriptions manually, 310
analysis of, 273–274
arguments for, 281–282
with array arguments, 288–289
categories of, 965
controlling case conversion, 290
debugging functions, 304–305
defined, 121, 130
elements of, 276
executing from another procedure, 277–278
executing from Immediate window, 280
executing in conditional formatting formulas, 279–280
executing in worksheet formulas, 278
extended date functions, 302–303
function categories, 308–309
with indefinite number of arguments, 297–298
Insert Function dialog box, 305–306
limitations of custom, 275, 965
making appear like built-in functions, 306–308
naming, 276, 962
with one argument, 285–287
with optional arguments, 290–292
overview, 271
reasons for creating, 270
recalculation control, 284
scoping, 277
storing in add-ins, 310
Sub procedures versus, 269–270
syntax, 275
testing, 278, 304
that return arrays, 292–295
that return error values, 295–297
with two arguments, 288
using in procedures, 272–273
using in worksheets, 271–272
without arguments, 282–284
length of, 227
lost, 954
naming, 148
pausing to get data from user, 327–329, 975
Protected view and, 81
recording, 954
referencing, 122
running, 954
running hourly, 964
storing, 148, 958
Sub procedures
approach to building, 251–252
availability, 266
code writing, 255–256
declaring, 228

procedures (macros), Sub procedures (continued)
defined, 121, 130
evaluation, 267
extecuting by clicking objects, 238–240
eexecuting from another procedure, 234–238
eexecuting from customized shortcut menu, 233
eexecuting from Immediate window, 240–241
eexecuting from Macro dialog box, 231–232
eexecuting from Ribbon, 233
eexecuting when events occur, 240
eexecuting with Ctrl+shortcut key combination, 232–233
eexecuting with Run Sub/UserForm command, 231
fixing problems with, 262–265
Function procedures versus, 269–270
goal of, 250
initial setup, 254–255
listing relevant points regarding, 251–252
naming, 229
overview, 227–228
passing arguments to, 241–245
preliminary recording, 253–254
procedure writing, 256–261
requirements of, 251
scoping Private procedures, 229–230
scoping Public procedures, 229
testing, 253–254, 256, 258, 261–262
terminology, 131, 960
viewing as full module, 140
Process Sub procedure, 243–244
ProcessFile Sub procedure, 242
ProcessFiles Sub procedure, 361
progress indicators
displaying in status bar, 496
overview, 496
stand-alone
building UserForm for, 498
creating event-handler procedures for, 498–499
creating start-up procedure for, 500
function of, 500
overview, 497, 980
using MultiPage controls
deinition of, 503
inserting procedure for, 502
modifying procedure for, 503
modifying UserForm for, 501–502
overview, 500–501
without using MultiPage controls, 503–504
PROGRESSTHRESHOLD constant, 551
Project Explorer window, VBE
adding modules, 128
contracting projects, 127
expanding projects, 126
exporting objects, 128–129
Folder view, 128
hiding/displaying, 126
importing objects, 128–129
overview, 126
removing modules, 128
Toggle Folders icon, 127
Project Properties dialog box, 236
creating add-ins, 719
protecting VBA code with passwords, 31
projects, VBE
changing names of, 236
closing windows when collapsing, 142
contracting, 127
defined, 127
expanding, 127
protecting, 977
Prompt argument
InputBox function, 396
MsgBox function, 204, 401
Prompt argument, InputBox method, 398
properties
analog describing, 123
automatically listing, 138–139
of Comment object, 158
defined, 122
listing available, 967–968
local, 846–847
overview, 153–154
returning references to other objects, 173
specifying arguments for, 155
Properties window, VBE, 425–427
Property Get procedures, 915, 918–919, 922, 991
Index

Property Let procedures, 915–916, 919, 922, 991
Property procedures, 130
Property Set statements, 991
Protect method, 155
Protect Sheet dialog box, 30
Protect Structure and Windows dialog box, 30
Protected view, 81–82
protecting
  add-ins with passwords, 110
  formulas from being overwritten, 29–30
  limits of, 32
  from malware, 81
  project code from being viewed, 977
  VBA code with passwords, 31
  workbook structure, 30, 263
  workbooks, 31, 109, 155
  worksheets, 959
Public procedures, 228, 229, 276
Public statements, 187, 198, 200, 991
public variables
  declaring, 190
  passing arguments versus, 244
PUP (Power Utility Pak) add-in
  data labels, 614
  name replacement, 47
  overview, 6, 544, 563
Put statements, 991
puzzles, in UserForms, 538–539
PV function, 995

Q
QBColor function, 995
Quattro Pro file formats, 76
QueryClose event, 442, 677
Quick Access toolbar
  adding commands to, 19–20, 414
  adding macros to, 984
  moving, 19
  overview, 19–20
  storing changes to, 91, 752
Quick Analysis feature, 15
quick sort technique
  defined, 358
  sorting time, 359–360
quote character ("), 975–976

R
R1C1 notation, 42–43
RaiseEvent statements, 991
random file access, 863
RANDOMINTEGERS function, 380–382
Randomize statements, 991
Range objects
  monitoring ranges for changes, 663
  referencing
    with Cells property, 169–170
    with Offset property, 171–172
    with Range property, 166–167
Range property
  entering values into cells, 166–167
  referencing Range objects with, 166–167
  returning intersection of two ranges, 167
range_lookup argument, 68
RangeName Function procedure, 971
RangeNameExists Function procedure, 363
RANGERANDOMIZE function, 382–383
ranges
  activating, 969
  copying, 318–320
  copying noncontiguous, 346–347
  copying variably-sized, 320–322
  counting selected cells, 329–330
  deleting all empty rows, 335–336
  determining cell data type, 338–340
  determining existence of name, 363
  determining type of selected, 330–332
  determining whether range is contained in another range, 338
  duplicating rows, 336–337
  entering value in next empty cell, 326–327
  erasing, 399–400
  exporting to HTML format, 873–876
  exporting to text files, 869–870
  exporting to XML format, 876–878
  identifying, 322–324
  importing text files to, 870–871
  looping through selected, 332–335
  monitoring for changes
    to make formulas bold, 664
    overview, 663
    to validate data entry, 665–668
ranges (continued)
  moving, 320
  named, 45–46, 50, 321, 970–971
  pausing macros to get user-selected, 327–329
  prompting for cell value, 325–326
  randomizing, 382–383
  reading, 340–341
  referencing
    applying names to existing references, 46–47
    changing references, 41
    converting names to references, 47
    from different workbooks/sheets, 43
    notation, 42
    table data, 44
    types of, 41
    using square brackets, 324
  resizing, 324
  selecting, 321–324, 969, 970, 972
  selecting cells by value, 345–346
  selecting from UserForms, 456–457, 981
  sorting, 384–385
  tips for working with, 321
  transferring one-dimensional arrays, 343
  transferring to variant arrays, 344
  writing, 340–343
  RangeSelection property, 592–593, 972
  RangeToVariant Sub procedure, 344
  Rate function, 996
  read-only recommended designation, 110
  Recent Templates section, Windows Registry, 96
  reclength argument, Open statement, 864
  RecolorChartAndPlotArea
    Sub procedure, 950
  Record Macro dialog box, 134, 148, 232
  RecursiveDir Sub procedure, 856–857
  ReDim statements, 199, 992
  redo feature, 132
  #REF! error value, 52, 296
  RefEdit controls
    overview, 422
    range selection, 456–457
  References collection, 889–891
  References dialog box, 236–237
  RefersToLocal property, 847
  RefersToR1C1Local property, 847
  Registry Editor program, Windows, 94
  relative references
    defined, 41
    example of, 145–146
    to worksheets, 378–379
  .rels file, 755, 759
  _rels folder, 88–89
  Rem keyword, 180, 992
  RemoveButton_Click Sub procedure, 473
  RemoveControl event, 677
  RemoveDuplicates Sub procedure, 469
  REMOVEVOWELS Function procedure
    analysis of, 273–274
    overview, 271
    returning error values, 295–296
    using in procedures, 272–273
    using in worksheets, 271–272
  Replace function, 996
  ReplaceModule Sub procedure, 895
  Require Variable Declaration option, Options dialog box, VBE, 138, 187
  reserved words, 182
  Reset statements, 992
  ResetAllShortcutMenus Sub procedure, 789
 ResetCellMenu Sub procedure, 788
  Resiliency section, Windows Registry, 96
  Resize event
    action that triggers, 618
    Chart-level, 671
    UserForm-level, 677
  Resize property, 324
  Resume statements, 992
  ReversePivot Sub procedure, 581
  Review tab, 744
  RGB color system, 928–932
  RGB function, 996
  RGB property, 944–945, 949
  RGB2DECIMAL Function procedure, 930
  Ribbon
    accessing through keyboard, 20–21
    adding buttons to, 984
    adding groups and commands to, 560–561
    adding macros to, 984
    check boxes, 18
    commands
      finding, 413
      overview, 18–19
Index

contextual tabs, 17
controls
  accessing, 747–749
  determining names of, 748–749
  disabling, 774
  repurposing, 774
customizing, 102
  creating groups, 753–763
  creating tabs and groups, 764–771
  dynamicMenu controls, 771–773
  points regarding, 773–774
dialog launchers, 18–19
drop-down lists, 18
executing Sub procedures from, 233, 266
hiding groups, 774
hiding tabs, 773
hiding/displaying, 16, 744, 955
keytips, displaying, 20, 751–752
limitations of VBA with, 747
methods, 749
overview, 16–17, 743
Quick Access toolbar, 19–20
spinner controls, 18
split button controls, 18–19
storing changes to, 91, 752
tabs
  activating, 751–752, 985
  overview, 744
toggle buttons, 18
window width and, 16–17, 744–745
RibbonX code
  creating groups, 753–763, 764–771
  creating tabs, 764–771
  customizing shortcut menus, 787
  defined, 753
  disabling controls, 774
  displaying errors, 753
  dynamicMenu controls, 771–773
  hiding groups, 774
  hiding tabs, 773
  Loan Amortization Wizard, 825
  repurposing controls, 774
  Text Tools utility, 548, 560–561
Right function, 996
ripple effect, 51
RmDir function, 852, 992
Rnd function, 996
Rng argument, 554
roman numerals, conversion to, 203
Round function, 996
routines, 131
row absolute references, defined, 41
rows
  borders, toggling display of, 353
  deleting, 221
  deleting all empty, 335–336
  determining last nonempty cell in, 373–374, 974
  determining number of in selection, 330
  duplicating, 336–337
  hiding, 13, 110
  hiding all except selection, 349–350
  number of, 13, 956
  selecting last entry in, 973
  selecting rows with ListBox control, 478–480
Rows property, 330
RowSource property, 465–467, 472, 476, 478
RSet statements, 992
RTrim function, 996
Run method, 234, 236–237, 278, 726
Run Sub/UserForm command, 231
RunTimeButton Sub procedure, 900

S
Safe Mode, starting Excel in, 76
Save As dialog box, 410, 656–657
Save method, 706
SaveAllGraphics Sub procedure, 604
SaveAllWorkbooks Sub procedure, 348
SaveAsUI argument, 657
SaveChartAsGIF Sub procedure, 603
Saved property, 348, 963
SaveDefaults Sub procedure, 829, 831
SaveFile Sub procedure, 920
SaveForUndo Sub procedure, 557
SaveSetting function, 392, 531, 831, 992
SayHello Sub procedure, 132–133
SAYIT function, 369
SchemeColor property, 945
ScreenUpdating property, 329, 735, 970
Scroll event, 677
ScrollBar controls
- color selection, 530–531
- overview, 422
- zooming and scrolling sheets, 462–464
ScrollBarColumns_Change Sub procedure, 464
ScrollBarRed_Change Sub procedure, 530
ScrollBarZoom_Change Sub procedure, 463
ScrollHeight property, 810
Second function, 996
security
- add-ins and, 713–714, 977
- component modification, 887–888
- macros for changing setting, 959
passwords
- assigning, 110
- macros to change, 978
- protecting add-ins with, 110
- protecting projects with, 978
- protecting VBA code with, 31
- protecting workbooks with, 31
- secuerness of system, 110, 717
planning applications that meet needs of users, 101
updates, 114
Security section, Windows Registry, 96
Seek function, 992, 996
Select Case constructs
- Case Else statements, 217
- Case statements, 215–216
- determining type of selected range, 331
- indenting, 218
- nested, 217
- syntax, 214
Select Case statement, 992
Select event, 618, 671
Select method, 319, 969, 971
SelectAllButton_Click Sub procedure, 479
SelectByValue Sub procedure, 345
SelectCurrentRegion Sub procedure, 323
Selected property, 479
SelectFormulas Sub procedure, 247–248
Selection property, 164–165
Selection task pane, 750
SelectionChange event
- changing chart data based on active cell, 605
- Worksheet-level, 662, 668–669
SelectionType Sub procedure, 217–218
SelectNegative Sub procedure, 208
Sendasheet Sub procedure, 707
SendAsPDF Sub procedure, 708–709
SendEmail Sub procedure, 705–706
SendKeys method, 751–752, 992
SendMail method, 707
SendOneSheet Sub procedure, 707
SendWorkbook Sub procedure, 707
Separator argument, EXTRACTELEMENT function, 376
separator bars, displaying between procedures, 140
sequential file access
- defined, 863
- file number, 865
- file position, 866
- opening files, 864
- reading files, 865, 866
- writing files, 865, 867
SERIES formula, 607–609, 634
Series objects, 605, 608–609, 627
series_name argument, SERIES formula, 607
SeriesChange event, 618, 671
SERIESNAME_FROM_SERIES function, 609
server applications, 693
service packs (SPs), 114
service releases (SRs), 114
Set keyword, 200, 339–340, 992
SetAlarm Sub procedure, 678–679
SetAttr function, 852, 992
SetElement method, 590
SetOptions Sub procedure, 818–819
SetSourceData method, 587
SetToLandscape Sub procedure, 192
setup programs, 113
SetupNoShiftF10 Sub procedure, 683
Sgn function, 996
Sh argument, 651
Shape objects
- assigning procedures to, 240
  colors
    - background, 944–946
    - overview, 943
    - theme colors and, 946–948
- inserting, 33
  in UserForms, 980
Shape property, 158, 161
SheetActivate event
  Application-level, 646, 672
  Workbook-level, 493, 654, 656
SheetBeforeDoubleClick event
  Application-level, 672
  Workbook-level, 654
SheetBeforeRightClick event
  Application-level, 672
  Workbook-level, 654
SheetCalculate event
  Application-level, 672
  Workbook-level, 654
SheetChange event
  Application-level, 672
  Workbook-level, 654
SHEETCOUNT Function procedure, 283
SheetDeactivate event
  Application-level, 646, 672
  Workbook-level, 654
SheetExists Function procedure, 364
SheetFollowHyperlink event
  Application-level, 672
  Workbook-level, 654
SHEETNAME Function procedure, 283, 371
SHEETOFFSET function, 378–379
SheetPivotTableUpdate event
  Application-level, 672
  Workbook-level, 654
sheets
  activating, 656
  activating with ListBox control, 480–482
  active, 12
alphabetizing, building procedure for, 250–267
chart
  chart title, 586
  charts in, 588–589
  converting embedded charts to, 592
  deleting, 595
  events recognized by, 670–671
  object hierarchy, 585
  overview, 14
  in XLAM files, 725
  in XLSM files, 725
color of tabs, 957
dialog, 15
displaying name of active, 165
hiding, 110
reference length, 974
referencing cells/ranges from different, 43
renaming, 12
scrolling, 462–464
sending as e-mail attachment, 707
types of, 12
worksheets
  copying from add-ins and placing in workbooks, 725
deleting all values, 969
determining existence of, 364
displaying help in, 804, 806–807
displaying name of, 207
drawing layer, 13, 104
gridlines, toggling display of, 353
hiding all rows/columns except selection, 349–350
hiding unneeded rows/columns, 13
hyperlink tables of contents, 351
Loan Amortization Wizard, 828–829
names with worksheet-level scope, 47
number of rows/columns, 13
outlines, 36
overview, 12–13
preventing scrolling, 968–969
protecting, 959
relative references to worksheets, 378–379
returning formatting information, 367–369
returning maximum value across all, 379–380
size of, 13
synchronizing, 352
text-to-speech generator, 369
using multiple, 13
using UserForm controls on, 423
in XLAM files, 725
in XLSM files, 725
XLM macro sheets, 14
zooming, 462–464
Sheets collection, 152
SHEETS function, 283
SheetSelectionChange event
  Application-level, 672
  Workbook-level, 493, 654
Shell function, 685–688, 766, 996
ShellExecute function, 688–689
Shift key, detecting, 314–315
shortcut menus
  adding items to, 791–793
  adding submenus to, 793–794
CommandBar object
  control properties, 784
  overview, 779
  referencing, 781–782
  referencing controls in, 782–783
types of, 780
customizing, 102–103, 745, 787
disabling, 683–684, 790
disabling menu items, 790
displaying all menu items, 784–785
displaying custom, 660
displaying Excel 2003 menus, 786
events
  adding and deleting automatically, 796
  creating context-sensitive menus, 797–799
  disabling or hiding menu items, 797
Excel 2013 versus previous versions, 787–788
executing Sub procedures from, 233
FaceID images, 795
finding controls, 783
limiting to single workbook, 795–796
listing, 780–781
overview, 22
preventing display of, 669
removing items from, 792
resetting, 788–790
troubleshooting, 985
VBE, 126
Show method, 431, 551
Show ToolTips check box, Options dialog box, VBE, 142
ShowCalculator Sub procedure, 766
ShowCaption Sub procedure, 782
ShowCaptions Sub procedure, 782
ShowChart Sub procedure, 615
ShowComponents Sub procedure, 891–892
ShowDataForm method, 415
ShowDateTimeDlg Sub procedure, 692
ShowDialog Sub procedure, 528
ShowDriveInfo Sub procedure, 860
ShowForm Sub procedure, 429
ShowGraphic Sub procedure, 688–689
ShowHelp Sub procedure, 806
ShowHelpContents Sub procedure, 816
ShowInstalledFonts Sub procedure, 357
ShowMyShortcutMenu Sub procedure, 799
ShowName Sub procedure, 731–734
ShowPopup method, 799
ShowRange Sub procedure, 405
ShowRoman Sub procedure, 203
ShowRoot Sub procedure, 202
ShowShortcutMenuItems Sub procedure, 784–785
ShowShortcutMenuNames Sub procedure, 780
ShowTextToolsDialog Sub procedure, 551–552
ShowThemeColors Sub procedure, 940–941
ShowToday Sub procedure, 770
ShowUserForm Sub procedure, 466–467, 500
ShowValue Sub procedure, 153
ShowValueRange Sub procedure, 610
ShowWindowsDir Sub procedure, 313
SimpleAnimation Sub procedure, 632
SIMPLESUM Function procedure, 297–298
simplicity, 111
Sin function, 996
Single data types
  prefix, 191
  range of values, 183
  type-declaration character, 189
Single File Web Page format, 79
Size setting, Options dialog box, VBE, 141
SizeAndAlignCharts Sub procedure, 599
sizes argument, SERIES formula, 607
Skyview (cloud storage), 15
Slicer feature, 15
SLK (Symbolic Link; SYLK) files, 78
SLN function, 996
smart quotes, 134
SmartArt
  assigning procedures to, 240
  overview, 33
Solver add-in
  hidden names, 46
  overview, 36
SORTED function, 384–385
SortSheets Sub procedure
  approach to building, 251–252
  availability, 266
code writing, 255–256
evaluation, 267
fixing problems with, 262–265
goal of, 250
initial setup, 254–255
listing relevant points regarding, 251–252
preliminary recording, 253–254
procedure writing, 256–261
requirements of, 251
testing, 253–254, 256, 258, 261–262
SortTester Sub procedure, 258
sound files, 957
Space function, 996
SpaceInName variable, 355
Sparkline charts, 32, 641–644
SparklineReport Sub procedure, 642–643
Spc function, 996
SpecialCells method, 247
SpecialCells property, 555
speech commands, 956
Spell Checker section, Windows Registry, 96
SPELLDOLLARS function, 377
SpinButton controls
events, 440, 442–444
overview, 422
pairing with TextBox control, 444–445
SpinButton1_Change Sub procedure, 444
SpinDown event, 443
spinner controls, 18
SpinUp event, 443
splash screens, creating, 458–459
split button controls, 18–19
Split function, 362, 996
spreadsheet application development
features of good applications, 97–98
issues involving
language issues, 114
system speed, 114
user’s installed version of Excel, 114
video modes, 115
spreadsheet applications, defined, 97
steps for
aesthetics, 110–111
bulletproofing, 109–110
determining user needs, 99–100
distribution, 113
documentation, 112
intuitiveness, 110–111
overview, 98–99
planning applications that meet user needs, 100–101
testing, 107–108
updating, 113
user Help system, 111–112
user interface, 102–106
SPs (service packs), 114
Sqr function, 202–203, 996
square brackets ([ ]), 324
square root
summing, 220
of variables, calculating, 202–203
SRs (service releases), 114
StartAmortizationWizard Sub procedure, 825
StartCalc Sub procedure, 685, 687
StartCalculator Sub procedure, 690
StartEmail Sub procedure, 689
startFromScratch attribute, 764
StartStopButton_Click Sub procedure, 487–488
StartTextTools Sub procedure, 561
StartUpPosition property, 430
StartWord Sub procedure, 690
STATFUNCTION function, 377–378
Static procedures, 228, 276
Static statements, 187, 992
Static variables
declaring, 190
prevent infinite loop of cascading events, 649
STATICRAND Function procedure, 283–284
status bar
displaying progress in, 496
hiding, 955
StatusBar section, Windows Registry, 96
Stop statements, 992
StopClock Sub procedure, 679
Str function, 996
StrComp function, 996
StrConv function, 996
strictly typed programming languages, 182
String data types
prefix, 191
range of values, 183
specifying length, 193
type-declaration character, 189
Index

String function, 996
strings
  equal spacing between, 980
  extracting nth element from, 376
  matching specified patterns, 374–375
  types of, 193
StrReverse function, 996
structured programming, 219
Style argument, AddChart2 method, 586
Style property, 484, 506, 511
stylistic formatting, 28–29
Sub procedures. See also specific Sub procedures by name
  declaring, 228
  defined, 121, 130
example project
  approach to building, 251–252
  availability, 266
  code writing, 255–256
  evaluation, 267
  fixing problems with, 262–265
  goal of, 250
  initial setup, 254–255
  listing relevant points regarding, 251–252
  preliminary recording, 253–254
  procedure writing, 256–261
  requirements of, 251
  testing, 253–254, 256, 258, 261–262
executing
  from another procedure, 234–238
  by clicking objects, 238–240
  with Ctrl+shortcut key combination, 232–233
  from customized shortcut menu, 233
  from Immediate window, 240–241
  from Macro dialog box, 231–232
  overview, 230
  from Ribbon, 233
  with Run Sub/UserForm command, 231
  when events occur, 240
Function procedures versus, 269–270
naming, 229
overview, 227–228
passing arguments to, 241–245
scoping
  Private procedures, 229–230
  Public procedures, 229
Sub statements, 228, 992
subscripts, 968
SUM function
  creating custom function to emulate, 298–301
  examples of, 65–66
  with multiple arguments, 297
  number of arguments, 242
SUMARRAY function, 277, 289
SUMIF function, 66
SUMIFS function, 66
summary tables, 579–582
SummaryTable argument, 581
summing formulas
  SUM function
    creating custom function to emulate, 298–301
    examples of, 65–66
    with multiple arguments, 297
    number of arguments, 242
SYD function, 996
Symbolic Link (SLK; SYLK) files, 78
synchronized scrolling, 54
SynchSheets Sub procedure, 352
system speed, 114
T
Tab function, 996
tab order, UserForms, 428–429
tab-delimited (TXT) files, 78, 866
TabIndex property, 428
table_array argument, 67–68
tables
  applying styles to, 957
  copying, 322
pivot
  appropriate data for, 568
  compatibility, 570
  complex example of, 571–576
  creating multiple, 576–579
  creating reverse, 579–582
  overview, 36–37
  simple example of, 565–569, 571
referencing data in, 44
worksheet databases and, 34
tables of contents (TOCs), hyperlink, 351	tables subfolder, 90
TabOrientation property, 484
TabStrip controls, 422
Tag property, 446, 759
Tan function, 996
task panes
emulating with UserForms, 521–522
overview, 24
templates
creating
custom workbook templates, 85–86
using workbook template to change worksheet defaults, 84–85
using worksheet template to change worksheet defaults, 85
defined, 83
location of Templates folder, 84
reverting to standard default workbook, 85
for UserForms, 450
viewing, 83
Terminate event
class modules, 920–921
overview, 442
UserForm-level, 677
Test Sub procedure, 121, 254
TestGetOption Sub procedure, 908
TestGetValue Function procedure, 366
testing
add-ins, 721
beta testing, 108
bugs, defined, 107
converting instructions to comments when testing procedures, 181
Function procedures, 278, 304
in Immediate window, 176, 253
spreadsheet applications, 107–108
Sub procedures, 253–254, 256, 258, 261–262
UserForms, 428, 437–438
text
chart tips, 629–631
color of, 141
color of in comments, 162
converting to uppercase, 208, 224
creating constants for, 49
dragging and dropping, 140
font, 141
listing fonts, 357–358
megaformula for removing middle names and initials from worksheet, 71–73
removing vowels, 271
returning formatting information, 367–369
size of, 141
spelling out numbers, 377
splitting, 868–869
wrapping, 353, 792
text argument, ISLIKE function, 375
text boxes, displaying help in, 804–806
text file formats, 78
text files
exporting ranges to, 869–870
exporting ranges to HTML format, 873–876
exporting ranges to XML format, 876–878
file number, 865
file position, 866
filtering, 872–873
importing data in, 867
importing to ranges, 870–871
logging Excel usage to, 871–872
opening, 864
overview, 863
reading, 865, 866
writing, 865, 867
Text Import Wizard, 78, 866
Text method, 159
Text property, 171
Text to Columns Wizard, 866, 868
Text Tools utility
background for, 546
function of, 548
Help file, 559–560
improving efficiency of, 554–555
Module1 VBA module
declarations in, 550–551
ShowTextToolsDialog procedure in, 551–552
UndoTextTools procedure in, 552
overview, 545–546, 562–563
project goals for, 546–547
RibbonX code, 560–561
saving settings, 555–556
Text Tools utility (continued)
switching workbook windows, 548
undo technique, 557–558
UserForm for, 549–550
UserForm1 code module
  ApplyButton_Click procedure in, 553
  CloseButton_Click procedure in, 553
  ComboBoxOperation_Change procedure in, 553
  HelpButton_Click procedure in, 554
  UserForm_Initialize procedure in, 552
workbook for, 547
TextBox controls
determining number of empty, 446
overview, 422
pairing with SpinButton control, 444–445
Tag property, 446
Text Tools utility example, 550
TextBox1_Change Sub procedure, 445
TextOnly argument, 554
text-to-speech generator, 369
theme subfolder, 90
ThemeColor property, 940, 943, 947
ThisWorkbook property, 164
thousands separator character, 845, 847
time. See dates and times
Time function, 210, 992, 996
Timeline filtering, 15
Timer function, 340, 996
TimeSerial function, 996
TimeTest Sub procedure, 184
TimeValue function, 355, 996
TintAndShade property, 940, 943, 945–946, 949
Title argument
  GetOpenFilename method, 406
  GetOption function, 907
  GetSaveAsFilename method, 410
  InputBox method, 398
title argument
  InputBox function, 396
  MsgBox function, 204, 401
title bars
  removing X from, 978–979
  UserForms without, 517–518, 981
Title property, 732
TOCs (tables of contents), hyperlink, 351
toggle buttons, 18
Toggle Folders icon, Project Explorer window, VBE, 127
Toggle method, 916
ToggleButton controls, 422
ToggleButton1_Click Sub procedure, 767
ToggleHelp Sub procedure, 805
ToggleNumLock Sub procedure, 917
TogglePageBreakDisplay Sub procedure, 761, 763
TogglePageBreaks Sub procedure, 544
ToggleWrapText Sub procedure, 353, 792
TOOLBAR constant, 777
toolbars
  creating, 775–777
  displaying, 955
  floating, 955
  limitations of old-style, 775
  simulating with UserForms, 519–521
  VBE, 126
Toolbox
  adding ActiveX controls, 450
  adding pages to, 448
  customizing or combining controls, 448–449
  displaying, 448
  overview, 419
ToolTipText property, 784
Top argument
  AddChart2 method, 586
  InputBox method, 398–399
Trace Dependents tool, 57
Trace Precedents tool, 56
transparency, UserForm, 533–535
TRANSPOSE function, 343, 384
Transpose function, 467
Trim function, 996
truepart argument, IIf function, 214
Trust Access to the VBA Project Object Model setting, 978
Trust Access to Visual Basic Project setting, 959
Trust Center dialog box
  capability to use add-ins, 713–714
  error messages, 887
  Protected view settings, 82
TXT (tab-delimited) files, 78, 866
Txt argument, EXTRACTELEMENT function, 376
Index

1065

type argument, Function procedure, 276
Type argument, InputBox method, 398
Type property, 780, 784, 945
Type statements, 992
type-definition characters, 961
TypeName function, 185, 301, 353, 996
TypeName property, 593
typography, 111

U

UBound function, 997
UCase function, 202, 208, 262, 291, 997
Undo feature
  letting user undo, 975
  overview, 132
  storing previous state, 559
Text Tools utility, 557–558
Worksheet_Change Sub procedure and, 664
Worksheet_SelectionChange Sub procedure and, 669
UndoTextTools Sub procedure, 552, 558
Unhide dialog box, 411–412
UnhideColumns Sub procedure, 659
Union function, 479
Union method, 338, 346
unlinked charts, 627–629
Unload command, 432
Unload statements, 992
UnzipAFile Sub procedure, 881–882
UPCASE Function procedure, 281
UpdateBox Sub procedure, 493–494
UpdateChart Sub procedure, 606
UpdateClock Sub procedure, 679
UpdateControls Sub procedure, 508
UpdateDynamicRibbon Sub procedure, 772
UpdateForm Sub procedure, 811
UpdateLogFile Sub procedure, 674
UpdateProgress Sub procedure, 499, 502
updating
  headers/footers, 658
  information in modeless UserForms, 493–495
  replacing modules with updated versions, 894–896
  security updates, 114
  spreadsheet applications, 113
  Windows Registry settings, 95

URL property, 485
USER Function procedure, 282–283, 291
UseRandomColors Sub procedure, 950
UserChoices array, 551
user-defined data types, 183, 191, 201–202
UserForm events
  code-initiated, 443
  commonly used, 676–677
defined, 646
keyboard-initiated, 443
listing, 440–441
mouse-initiated, 443
overview, 440
  pairing SpinButton with TextBox, 444–445
SpinButton control, 442–444
UserForm_Activate Sub procedure, 459, 499
UserForm_Initialize Sub procedure
activating sheets with ListBox controls, 481
adding filenames to ListBox controls, 486
adding items to ListBox controls, 455
creating arrays of Control objects, 979
displaying charts in UserForms, 617
displaying Ribbon icon in Image controls, 751
displaying text in scrollable Label controls, 810
filling ListBox controls with multicolumn data, 477
handing multiple UserForm controls with one event handler, 529
initializing ScrollBar controls, 463
Loan Amortization Wizard, 826
providing default value for TextBox, 447
resizing UserForms, 524
selecting worksheet rows with ListBox controls, 478–479
Worksheet_Change Sub procedure and, 664
Worksheet_SelectionChange Sub procedure and, 669
Text Tools utility, 552
UserForm without title bar, 518
UserForm_QuitClose Sub procedure, 460, 979
UserForms
  alternatives to, 978
chart display
    changing Image control Picture property, 533
overview, 532, 978
    saving chart as GIF file, 533
checklist for, 451
closing, 432–433
color selection, 530–531
UserForms (continued)

controls

ActiveX, 104–106, 239, 423, 450, 484–487
adding, 419
adding at design time, 898–902
adding automatically, 981
adjusting, 424–425
CheckBox, 420, 423, 549
collection of, 447
ComboBox, 420, 549, 553, 810–811
CommandButton, 421, 447, 454, 474–475,
527–529, 538–539, 550, 553–554, 978
as containers for other controls, 428
copying, 436
customizing or combining, 448–449
external, 484–487
Frame, 421, 809–810
gridlines, 424
handling multiple with one event handler,
527–529
Image, 421, 426, 515–517, 533, 751, 760
Label, 421, 486–489, 550, 808–810
large numbers of, 900–902
ListBox, 421, 454–455, 464–482
movable, 515–517
MultiPage, 421, 483–484, 501–503, 505–511,
823, 826–827
OptionButton, 422, 424–426, 471–472,
638–639
properties, 425–429
RefEdit, 422, 456–457
referencing, 446–448
ScrollBar, 422, 462–464, 530–531
SpinButton, 422, 440, 442–445
TabStrip, 422
TextBox, 422, 444–446, 550
ToggleButton, 422
using on worksheets, 423
creating, 417–418, 433–436
creating arrays of Control objects, 979
creating programmatically
dynamic example, 904–910
at runtime, 902–904
defined, 104
disabling Close button, 460
displaying
adjusting display position, 430, 982
modeless UserForms, 430
overview, 429–430
variable-based UserForms, 431
writing code for, 436–437
displaying charts in, 615–617
displaying help in
overview, 804
using ComboBox controls, 810–811
using Label controls, 808–810
displaying list of files and directories in, 980
emulating Excel dialog box style, 451
emulating MsgBox function
code for, 512–513
function of, 514–515
overview, 511–512
emulating task panes, 521–522
Enhanced Data Form
Excel Data Form versus, 536–537
installing add-in, 538
overview, 535–536
event-handler procedures, 431, 438–439
examples of
menu-style, 453–455
range-selection, 456–457
scrolling sheets, 462–464
splash screen, 458–459
zooming sheets, 462–464
games in, 539–540
GetOpenFilename method, 406–411
GetSaveAsFilename method, 410
grid settings, 141
hiding, 432–433, 979
input boxes
InputBox function, 396–398
InputBox method, 398–401
overview, 395
inserting, 418
keeping open, 979
loading, 431
modeless, 492–495
MsgBox function, 401–406
progress indicators
overview, 496
stand-alone, 497–500
using MultiPage control, 500–503
without using MultiPage control, 503–504
puzzles in, 538–539
removing X from title bar of, 978–979
resizable, 522–526
resizing, 460–462, 981
semitransparent, 533–535
shapes in, 980
simulating toolbars, 519–521
templates for, 450
testing, 428, 437–438
Text Tools utility example, 549–550
unloading, 979
validating data, 439–440
without title bar, 517–518, 981
wizards
   adding buttons to, 506
   overview, 505
   performing tasks with, 510–511
   programming buttons for, 506–508
   programming dependencies in, 508–510
   setting up MultiPage control for, 506
UserInfo section, Windows Registry, 96
UserInterfaceOnly option, 959
UserOption variable, 908
user-oriented applications
   checklist for, 832
   defined, 821
   development concepts, 832–833
Loan Amortization Wizard
   creating, 824
   creating worksheets, 828–829
   displaying help, 827–828
   displaying initial message, 825–826
   enhancements for, 831
   initializing FormMain UserForm, 826–827
   installing, 824
   modifying user interface, 825
   overview, 822
   processing events, 827
   saving and retrieving default settings, 829–831
   using, 823
   workbook structure, 824
UserRow variable, 608
utilities
   features of good, 545
   overview, 543–544
Text Tools example
   background for, 546
   function of, 548
   Help file, 559–560
   improving efficiency of, 554–555
Module1 VBA module, 550–552
   overview, 545–546, 562–563
   project goals for, 546–547
   RibbonX code, 560–561
   saving settings, 555–556
   undo technique, 557–558
   UserForm for, 549–550
   UserForm1 code module, 552–554
   workbook for, 547
   using VBA to develop, 544
Val function, 997
#VALUE! error value, 52, 282, 296, 965–966
Value property
   ListBox control, 470
   MultiPage control, 484, 501
   Range object
      changing, 154, 165
      displaying, 153–154
      writing to, 154
   returning contents of cells, 171
   wizards, 507
Value2 property, 171
values argument, SERIES formula, 607
Values property, Series object, 605, 608, 627
VALUES_FROM_SERIES function, 609–610
variable-length strings, 193
variables
   assigning values to, 124
   automatically displaying values, 139
   availability of, 964
   declaring, 184–186
   declaring all, 186–187
   defined, 124, 181
   determining data types of, 185
   explicit declaration, 138
   message when about to lose values, 142
   naming, 181–182, 191
   object, 199–201
   scoping
      local, 188
      module-wide, 189–190
      overview, 187
      public, 190
      static, 190
   syntax errors, 182
variant arrays, 292, 362, 376, 960–961
Variant data types
  declaring variables and, 184–185
  defined, 960
  prefix, 191
  range of values, 183
VariantDemo Sub procedure, 185
VarType function, 997
VBA (Visual Basic for Applications). See also
  language elements
  analogy describing, 123
  automatic readability-improvement actions, 179
  code
    adding to class modules, 914–916
    colors of, 959
    entering, 178–179
    finding examples of, 958
    running quickly, 977
    using VBA to write, 896–898
  developing macros, 37
IDE
  object model, 889–891
  overview, 888
  object hierarchy, 151
  object model, 120
  obsolescence rumors, 121
  origin of, 119–120
  overview, 121–122, 124
  protecting with passwords, 31
  XLM versus, 120
vbAbort constant, MsgBox function, 403
vbAbortRetryIgnore constant, MsgBox function, 402
vbCancel constant, MsgBox function, 403
vbCrlf constant, MsgBox function, 402
vbCritical constant, MsgBox function, 402
vbComponents collection, 889
vbCrLf constant, 287, 355
vbDefaultButton constants, MsgBox function, 402
vbDirectory constant, 855
VBE (Visual Basic Editor)
  activating, 125
  code window (module window)
    entering code, 130–131
    entering code by copying, 134
    entering code manually, 131–133
    entering code using macro recorder, 134–136
    minimizing/maximizing, 129
    objects, 129
    overview, 126
    storing code in, 130
    viewing, 126
  customizing through Options dialog box
    Docking tab, 142–143
    Editor Format tab, 140–141
    Editor tab, 137–140
    General tab, 141–142
    opening, 137
defined, 124
displaying Developer tab, 124–125
Immediate window
  closing workbooks and add-ins, 130
debugging functions, 304–305
  executing Function procedures from, 280
  executing Sub procedures from, 240–241
  hiding/displaying, 126
  overview, 126
  printing comments to, 160
  testing statements and expressions, 176, 253
menu bar, 126
Project Explorer window
  adding modules, 128
  contracting projects, 127
  expanding projects, 126
  exporting objects, 128–129
  Folders view, 128
  hiding/displaying, 126
  importing objects, 128–129
  overview, 126
  removing modules, 128
  Toggle Folders icon, 127
  projects, defined, 127
toolbars, 126
vbExclamation constant, 402
vbFormControlMenu constant, 460
vbHidden constant, 855
vbeIDE object, 886
vblIgnore constant, 403
vblInformation constant, 402
vbModeless argument, 551
vbModeless constant, 492
vMsgBoxHelpButton constant, 402
vblNo constant, MsgBox function, 403
vbNormal constant, 855
vbOK constant, 403
vbOKCancel constant, 402
vbOKOnly constant, 355, 402
VBProjects collection, 889
vbQuestion constant, 205, 402
vbReadOnly constant, 855
vbRetry constant, 403
vbRetryCancel constant, 402
vbSystem constant, 855
vbSystemModal constant, 402
vbTab constant, 287, 405
vbVolume constant, 855
vbYes constant, 403
vbYesNo constant, 402
vbYesNoCancel constant, 402
Version property, 739
video display information, determining, 388–389
video resolution, 115
View tab, 744
ViewCustomViews control, 747–748
viruses, identifying, 959
Visible property
  CommandBar control, 784
  Comment object, 158
  visibility of XLSM/XLAM files, 724
Visual Basic Editor (VBE)
  activating, 125
code window (module window)
  entering code, 130–131
  entering code by copying, 134
  entering code manually, 131–133
  entering code using macro recorder, 134–136
  minimizing/maximizing, 129
objects, 129
overview, 126
storing code in, 130
viewing, 126
customizing through Options dialog box
  Docking tab, 142–143
  Editor Format tab, 140–141
  Editor tab, 137–140
  General tab, 141–142
  opening, 137
defined, 124
displaying Developer tab, 124–125
Immediate window
  closing workbooks and add-ins, 130
debugging functions, 304–305
executing Function procedures from, 280
executing Sub procedures from, 240–241
hiding/displaying, 126
overview, 126
printing comments to, 160
testing statements and expressions, 176, 253
menu bar, 126
Project Explorer window
  adding modules, 128
  contracting projects, 127
  expanding projects, 126
  exporting objects, 128–129
  Folder view, 128
  hiding/displaying, 126
  importing objects, 128–129
  overview, 126
  removing modules, 128
  Toggle Folders icon, 127
projects, defined, 127
toolbars, 126
Visual Basic for Applications (VBA). See also
  language elements
  analogy describing, 123
  automatic readability-improvement actions, 179
code
  adding to class modules, 914–916
  colors of, 959
  entering, 178–179
  finding examples of, 958
  running quickly, 977
  using VBA to write, 896–898
developing macros, 37
IDE
  object model, 889–891
  overview, 888
  object hierarchy, 151
  object model, 120
  obsolescence rumors, 121
  origin of, 119–120
  overview, 121–122, 124
  protecting with passwords, 31
  XLM versus, 120
Visual Basic for Windows, 120
VLOOKUP function
  arguments for, 67–68
  defined, 67
  example of, 68
  interactive charts, 640–641
Volatile method, 284
VOWELCOUNT Function procedure, 304

W
  web browsers
    displaying help in
      using HTML files, 812
      using MHTML files, 812–813
    HTML Help Workshop, 815
  web queries, 35
  websites
    add-ins, 36
    Andy Pope, 523
    companion to book, 6, 1003–1018
    compatibility issues, 839
    Mac compatibility issues, 842
    Microsoft Office Compatibility Pack, 78, 838
    Power Utility Pak add-in, 6
    VBA code examples, 958
  WeekDay function, 215, 234, 997
  WeekdayName function, 997
  WeekEnd Sub procedure, 234–235
  While Wend loops, 226, 992
  Width # statements, 992
  Width argument, AddChart2 method, 586
  Width property, 525
  WindowActivate event
    Application-level, 672
    Workbook-level, 654
  WindowDeactivate event
    Application-level, 673
    Workbook-level, 654
  WindowResize event
    Application-level, 673
    Workbook-level, 654
  windows
    counting number of hidden, 207
    hiding all active, 724
    maximizing active, 655
  Windows API (Application Programming Interface)
    64-bit Excel versions and, 312
    compile errors, 966
detecting Shift key, 314–315
determining default printer information, 387–388
determining disk drive information, 386–387
determining file associations, 385–386
determining video display information, 388–389
displaying name of Windows directory, 313–314
Mac compatibility issues, 842
overview, 311–312
reading from Registry, 390–392
writing to Registry, 391–392
  Windows Calculator application, launching
    using AppActivate statements, 690
    using hyperlink, 687–688
    using VBA Shell function, 685–688, 766
  Windows Control Panel dialog boxes, 691–692
  Windows directory, displaying name of, 313–314
  Windows Media Player ActiveX control, 484–487
  Windows Registry
    AddIns collection
      adding items to, 729–730
      removing items from, 731
    Loan Amortization Wizard, 826–827, 829–831
    Microsoft Word, 695
    reading from, 390–392
    ScrollBar values, 531
    settings
      corrupted keys, 96
      before editing, 95
      overview, 93–94
      sections, 95–96
      top-level keys, 94
      utility settings, 555–556
      writing to, 391–392
  Windows RT devices, 1, 15, 22, 838, 983
  WINDOWSDIR Function procedure, 313–314
  WINDOWSOS Function procedure, 841
  With statements, 992
  With-End With constructs
    add-in performance and, 735
    cleaning up recorded macros with, 147, 149
    manipulating objects and collections with, 205–206
  wizards
    adding buttons to, 506
    defined, 505
Loan Amortization Wizard
creating, 824
creating worksheets, 828–829
displaying help, 827–828
displaying initial message, 825–826
enhancements for, 831
initializing FormMain UserForm, 826–827
installing, 824
modifying user interface, 825
overview, 822
processing events, 827
saving and retrieving default settings, 829–831
using, 823
workbook structure, 824
multilingual wizard, 845–846
overview, 505
performing tasks with, 510–511
programming buttons for, 506–508
programming dependencies in, 508–510
setting up MultiPage control for, 506
Word
activating, 690
controlling from Excel, 698–701
eyearly binding, 694–695
late binding, 695–697
WordArt, assigning procedures to, 240
workarounds, defined, 107
Workbook events
Activate event, 655
BeforeClose event, 659–661
BeforePrint event, 658–659
BeforeSave event, 656–657
commonly used, 653–654
Deactivate event, 657–658
defined, 645
NewSheet event, 656
Open event, 654–655
SheetActivate event, 656
Workbook objects, 151
Workbook_Activate Sub procedure, 655
Workbook_AddInInstall Sub procedure, 735, 737–738
Workbook_BeforeClose Sub procedure, 659–661, 775, 792, 796, 872
Workbook_BeforePrint Sub procedure, 652, 658–659
Workbook_BeforeSave Sub procedure, 657
Workbook_Deactivate Sub procedure, 657
Workbook_NewSheet Sub procedure, 656
Workbook_Open Sub procedure
adding and deleting shortcut menus automatically, 796
adding items to shortcut menus, 792
BeforeClose event, 660
determining when workbooks are opened, 675
entering event-handler code, 651
Loan Amortization Wizard, 826
locating event-handler procedures, 648–649
logging Excel usage, 872
Open event, 654–655
splash screens, 458–459
toolbars, 775
writing to Windows Registry, 392
Workbook_SheetActivate Sub procedure, 493, 651, 656, 762
Workbook_SheetSelectionChange Sub procedure, 493
WorkbookIsOpen Function procedure, 365
WORKBOOKNAME function, 371
workarounds, defined, 107
workbooks. See also worksheets
accessing add-ins as, 734–735
accessing cells in unopened, 963
active, 12
add-ins versus, 712
AutoRecover feature
recovering unsaved work, 83
recovering versions of current workbook, 82–83
closing all except active, 207
converting to add-ins, 983
creating from sheets in add-ins, 725
determining if open, 365
determining whether active, 827
workbooks (continued)
determining whether workbook is add-in, 734
displaying in multiple windows, 12
displaying name and path of active, 165
executing Sub procedures from procedures in
different, 236–238
hiding window containing, 12
hyperlink tables of contents, 351
keeping two versions of, 983
limiting shortcut menus to, 795–796
listing all procedures in, 892–893
loading automatically, 963
names with workbook-level scope, 48
overview, 12
Personal Macro Workbook, 149
preventing deactivation, 657
protecting, 110, 155
protecting structure, 30, 263
protecting with passwords, 31
reference length, 974
referencing cells/ranges from different, 43
retrieving values from closed, 365
saving all, 348
saving and closing all, 349
sending as e-mail attachment, 707
sheets
activating, 656
activating with ListBox control, 480–482
active, 12
alphabetizing, building procedure for,
250–267
chart, 14, 585–586, 588–589, 592, 595,
670–671, 725
color of tabs, 957
dialog, 15
displaying name of active, 165
hiding, 110
reference length, 974
referencing cells/ranges from different, 43
scrolling, 462–464
sending as e-mail attachment, 707
types of, 12
XLM macro sheets, 14
zooming, 462–464
themes, 13
using new fonts in, 956
Workbooks collection, 151
Workbooks method, 723
worksheet databases
defined, 33
tables and, 34
Worksheet events
BeforeDoubleClick event, 669
BeforeRightClick event, 669–670
Change event, 662–668
commonly used, 661–662
defined, 645
SelectionChange event, 668–669
Worksheet objects, 151
worksheet sort technique
defined, 358
sorting time, 359
Worksheet_Activate Sub procedure, 797
Worksheet_BeforeDoubleClick Sub
procedure, 669
Worksheet_BeforeRightClick Sub procedure,
669–670, 683, 799
Worksheet_Change Sub procedure, 662–668
Worksheet_Deactivate Sub procedure, 797
Worksheet_SelectionChange Sub procedure, 605,
668–669
WorksheetFunction object, 202–203
worksheets
copying from add-ins and placing in
workbooks, 725
deleting all values, 969
determining existence of, 364
displaying help in, 804, 806–807
displaying name of, 207
drawing layer, 13, 104
gridlines, toggling display of, 353
hyperlink tables of contents, 351
Loan Amortization Wizard, 828–829
names with worksheet-level scope, 47
outlines, 36
overview, 12–13
preventing scrolling, 968–969
protecting, 959
relative references to worksheets, 378–379
returning formatting information, 367–369
returning maximum value across all, 379–380
rows/columns
   hiding unneeded, 13
   number of, 13
size of, 13
synchronizing, 352
text-to-speech generator, 369
using multiple, 13
using UserForm controls on, 423
in XLAM files, 725
in XLSM files, 725
Worksheets collection, 151
worksheets subfolder, 90
workspace (XLW) files, 80
wrapper functions, 283, 313
WrapText property, 353
Write # statements, 867, 870, 992
WriteDate Sub procedure, 849
WriteReadRange Sub procedure, 340–341
WriteRegistry function, 391–392

X
XDATE Function procedure, 302–303
XDATEADD Function procedure, 302
XDATEDAY Function procedure, 302
XDATEDIF Function procedure, 302
XDATEDOW Function procedure, 302
XDATEMONTH Function procedure, 302
XDATEYEAR Function procedure, 302
XDATEDDEarsersFunction procedure, 302
xl folder, 89
XL_NewWorkbook Sub procedure, 676
XL12OrLater Function procedure, 839
xl24HourClock constant, 849
xl4DigitYears constant, 849
XLA files, 77, 720
xAlternateArraySeparator constant, 848
XLAM files
   keeping two versions of workbooks, 983
   overview, 77, 720
   Ribbon customization, 561
   VBA collection membership, 723–724
   visibility of, 724
   worksheets and chart sheets in, 725
   XLSM files versus, 984
XLB files, 92
xlChartType argument, AddChart2 method, 586
xlColumnSeparator constant, 848
xlCountryCode constant, 848
xlCountrySetting constant, 848
xlCurrencyBefore constant, 849
xlCurrencyCode constant, 848
xlCurrencyDigits constant, 848
xlCurrencyLeadingZeros constant, 849
xlCurrencyMinusSign constant, 849
xlCurrencyNegative constant, 848
xlCurrencySpaceBefore constant, 849
xlCurrencyTrailingZeros constant, 849
xlDateOrder constant, 849
xlDateSeparator constant, 848
xlDown constant, 322
xlErrDiv0 constant, 296
xlErrNA constant, 296
xlErrName constant, 296
xlErrNull constant, 296
xlErrNum constant, 296
xlErrRef constant, 296
xlErrValue constant, 296, 965–966
xlGeneralFormatName constant, 848
xlHourCode constant, 848
xlLandscape constant, 192–193
xlLeftBrace constant, 848
xlLeftBracket constant, 848
xlListSeparator constant, 848
xlLowerCaseColumnLetter constant, 848
xlLowerCaseRowLetter constant, 848
xlMDY constant, 849
xlMetric constant, 849
xlMinuteCode constant, 848
xlMonthCode constant, 848
xlMonthLeadingZero constant, 849
xlMonthNameChars constant, 848
xlNoncurrencyDigits constant, 848
xlNonEnglishFunctions constant, 849
xlPortrait constant, 193
xlRightBrace constant, 848
xlRightBracket constant, 848
xlRowSeparator constant, 848
XLS files, 13, 77, 570
XLSB files, 77
xlSecondCode constant, 848
XLSM files
  converting XLS files to, 13
  keeping two versions of workbooks, 983
  overview, 77
  viewing internal components of, 87–88
  visibility of, 724
  worksheets and chart sheets in, 725
XLAM files versus, 984
\XLStart folder, location of, 85
XLSX files, 12, 13, 77
XLT files, 77
xlThousandsSeparator constant, 848
xlTimeLeadingZero constant, 849
xlTimeSeparator constant, 848
XLTM files, 77, 86
xlToLeft constant, 322
xlToRight constant, 322
XLTX files, 77, 83
xlUp constant, 322
xlUpperCaseColumnLetter constant, 848
xlUpperCaseRowLetter constant, 848
XLW (workspace) files, 80
xlWeekdayNameChars constant, 848
xlYearCode constant, 848
XML (eXtensible Markup Language), 120
XML files
  exporting ranges to, 876–878
  as open format, 86
  overview, 77
XML Paper Specification (XPS) files, 79
Xor operator, 197, 962
xpos argument, InputBox function, 396
XPS (XML Paper Specification) files, 79
XValues property, 605, 608, 627
XVALUES_FROM_SERIES function, 609–610
Y
  Year function, 997
  ypos argument, InputBox function, 396
Z
  ZapRange Sub procedure, 156
ZIP files
  unzipping, 87–88, 755, 881–882
  zipping, 90, 755, 879–881
ZipFiles Sub procedure, 879–880
Zoom event, 677
ZOrder property, 517