Symbols

+ (addition) operator, 55
= (assignment) operator, 54
& (concatenation) operator, 56
/ (division) operator, 55
= (equal to) operator, 57
^ (exponentiation) operator, 55
>= (greater than or equal to) operator, 57
> (greater than) operator, 57
\ (integer division) operator, 55
<= (less than or equal to) operator, 57
< (less than) operator, 57
* (multiplication) operator, 55
- (negation) operator, 55
<> (not equal) operator, 57
. (period), 40
+ (plus sign), 47
- (subtraction) operator, 55
_ (underscore), 66

A

A1 cells, selecting on all worksheets, 158-159
Abs function, 61, 365
Accelerator property (controls), 246, 249
Access databases
connections, opening, 191
data sources, creating, 191-192
object models, choosing, 190-191
overview, 189
records
adding, 205-206
deleting, 207-208
editing, 203-205
finding, 202-203
navigating, 199-201
recordsets
accessing recordset data, 198-199
exporting from Access to Excel, 210-212
opening with Open method, 194-196
opening with SELECT statement, 196-198
opening with tables, 193-194
overview, 192-193
references, creating, 190-191
retrieving data into Excel individual field values, 208
recordsets, 210-212
rows, 208-210
accessing recordset data, 198-199
Activate method, 88, 152
activating windows, 88
active items, 74
ActiveConnection property (Recordset object), 195
ActiveDocument object, 116
ActivePresentation object, 166
ActiveWindow object, 88
ActiveWorkbook object, 146
ActiveX Data Objects (ADO), 189-190
Add method
Documents collection, 118
Names collection, 162
Presentations collection, 166
Recipients object, 226
Slides collection, 171
Workbooks collection, 147
Worksheets collection, 151
Add Procedure dialog box, 20
Add Watch command (Debug menu), 345
Add Watch dialog box, 345
AddComment method, 176
AddConnector method, 176
AddCurve method, 176
AddingARelation procedure, 205-206
AddItem method, 253
addition operator (+), 55
AddJugglingSlides procedure, 173-174
AddLabel method, 176
AddLine method, 176
AddMediaObject method, 177
AddNew method, 205-206
AddPicture method, 177
AddPolyline method, 177
Address property
  Range object, 163
  Recipient object, 226
AddShape method, 177
AddTextEffect method, 177
AddTitle method, 178
ADO (ActiveX Data Objects), 189-190
AdvanceMode property
  (SlideShowSettings object), 187
AdvanceOnClick property
  (SlideShowTransition object), 186
AdvanceOnTime property
  (SlideShowTransition object), 186
AdvanceTime property
  (SlideShowTransition object), 186
ampersand (&), 56
And operator, 95
AnimationSettings property (Shape object), 178
AppActivate statement, 356
Appearance properties (forms), 239
Application_ItemSend procedure, 219
Application object, 73, 81, 139
methods
  Calculate, 140
  CalculateFull, 140
  CheckSpelling, 87
  CreateItem, 225
  Evaluate, 140-141
  OnKey, 142-143
  OnRepeat, 145-146
  OnTime, 144
  OnUndo, 145-146
  Wait, 141
properties
  Caption, 82
  Dialogs, 83-87
  Height, 83
  Left, 83
  ScreenUpdating, 319
  StatusBar, 82
  Top, 83
  UsableHeight, 83
  UsableWidth, 83
  Width, 83
  WindowState, 83
  WorksheetFunction, 139-140
Application_Quiet procedure, 218
Application_Reminder procedure, 227-228
application settings
  deleting from Registry, 307
  reading from Registry, 306-307
  reading section settings, 309
  storing in Registry, 305-306
Application_Startup procedure, 218
application window properties, 82-83
Apply method, 181
ApplyTemplate method, 167
arguments, named, 76
arithmetic operators, 55
Array function, 366
arrays
  Array function, 366
  declaring, 41
definition of, 40
  dynamic arrays, 41-43
  finding lower/upper bounds of, 41-43
  multidimensional arrays, 44
  one-dimensional arrays, 44
As keyword, 38
Asc function, 64, 368
AscB function, 368
AscW function, 368
assigning
  objects to variables, 79-80
  shortcut keys to Excel macros, 10-11
to Word macros, 9-10
assignment operator (=), 54
asterisk (*), 55
Atn function, 61, 365
Attachments (email)  
- Adding to messages, 230-231  
- Removing from forwarded messages, 229-230

Auto Syntax Check, 351

AutoShapeType property (Shape object), 179

AutoSize property (controls), 246

BackColor property (forms), 239

Background property (Slide object), 172

Backing up Word documents, 122-124

Backslash (\), 55

BackStyle property (controls), 246

BackUpToDrive procedure, 328-329

BAS (Basic) file format, 300

BCC property (MailItem object), 220

Beep statement, 356

Behavior properties (forms), 239-240

BigNumbers procedure, 105-106

Body property (MailItem object), 220

BodyFormat property (MailItem object), 220

BOF property (Recordset object), 200

Bold property (Range object), 126

BoldAndItalic procedure, 145

Bookmarks, navigating recordsets with, 201

Boolean data type, 37

BorderColor property (forms), 239

BorderStyle property (forms), 239

Break mode  
- Entering, 340-342  
- At beginning of procedure, 340  
- From error dialog boxes, 340  
- With Esc key, 341  
- With Stop statement, 342  
- Exiting, 342  
- Overview, 339-340

Breakpoints, setting, 341

btnChooseAnotherStyle_OnAction procedure, 287

btnCloseWindow_GetEnabled procedure, 297

btnCloseWindow_OnAction procedure, 296

btnPromptToSaveChanges_OnAction procedure, 279

btnRefreshList_OnAction procedure, 295-297

bugs. See debugging procedures

Buttons parameter (MsgBox function), 46-48

ButtonTest procedure, 48

ButtonTest2 procedure, 49

Byte data type, 36

C

Calculate method, 140, 152

CalculateAge function, 70

CalculateFull method, 140

Call statement, 356

callbacks, 267

CallByName function, 366

calling user-defined functions, 26

camel-style naming convention, 34

Cancel property (CommandButton object), 249

Caption property  
- Application object, 82  
- CommandButton object, 249  
- Controls, 247  
- Forms, 239

captions of title bars, changing, 82

caret (^), 55

Case property (Range object), 126

CBool function, 362

cbWindows_GetItemCount procedure, 292-293

cbWindows_GetItemID procedure, 292-293

cbWindows_GetItemLabel procedure, 293

How can we make this index more useful? Email us at indexes@quepublishing.com
<table>
<thead>
<tr>
<th>Index</th>
<th>cbWindows_OnChange procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>chr function, 64, 368</td>
</tr>
<tr>
<td></td>
<td>chr$ function, 64, 368</td>
</tr>
<tr>
<td></td>
<td>chrB function, 368</td>
</tr>
<tr>
<td></td>
<td>chrW function, 368</td>
</tr>
<tr>
<td></td>
<td>Clnt function, 362</td>
</tr>
<tr>
<td></td>
<td>Clear All Breakpoints command (Debug menu), 342</td>
</tr>
<tr>
<td></td>
<td>Close method</td>
</tr>
<tr>
<td></td>
<td>Err object, 332</td>
</tr>
<tr>
<td></td>
<td>ListBox object, 253</td>
</tr>
<tr>
<td></td>
<td>CLng function, 362</td>
</tr>
<tr>
<td></td>
<td>Close method, 76</td>
</tr>
<tr>
<td></td>
<td>Document object, 121</td>
</tr>
<tr>
<td></td>
<td>MailItem object, 222</td>
</tr>
<tr>
<td></td>
<td>Presentation object, 167</td>
</tr>
<tr>
<td></td>
<td>Workbook object, 150</td>
</tr>
<tr>
<td></td>
<td>Close statement, 356</td>
</tr>
<tr>
<td></td>
<td>CloseAllOpenDocuments macro, 121-122</td>
</tr>
<tr>
<td></td>
<td>closing</td>
</tr>
<tr>
<td></td>
<td>Excel workbooks, 150</td>
</tr>
<tr>
<td></td>
<td>Word documents, 121-122</td>
</tr>
<tr>
<td></td>
<td>Code command (View menu), 248</td>
</tr>
<tr>
<td></td>
<td>code continuation character (_), 66</td>
</tr>
<tr>
<td></td>
<td>Collapse method, 132</td>
</tr>
<tr>
<td></td>
<td>collapsing selection (Word), 132</td>
</tr>
<tr>
<td></td>
<td>collections. See also objects</td>
</tr>
<tr>
<td></td>
<td>Documents</td>
</tr>
<tr>
<td></td>
<td>Add method, 118</td>
</tr>
<tr>
<td></td>
<td>Open method, 116</td>
</tr>
<tr>
<td></td>
<td>elements, 78</td>
</tr>
<tr>
<td></td>
<td>index values, 78</td>
</tr>
<tr>
<td></td>
<td>Names, 162</td>
</tr>
<tr>
<td></td>
<td>Presentations, 166</td>
</tr>
<tr>
<td></td>
<td>Slides</td>
</tr>
<tr>
<td></td>
<td>Add method, 171</td>
</tr>
<tr>
<td></td>
<td>InsertFromFile method, 172</td>
</tr>
<tr>
<td></td>
<td>Workbooks</td>
</tr>
<tr>
<td></td>
<td>Add method, 147</td>
</tr>
<tr>
<td></td>
<td>Open method, 146-147</td>
</tr>
<tr>
<td></td>
<td>Worksheets, 151</td>
</tr>
<tr>
<td></td>
<td>ColorTester procedure, 101</td>
</tr>
<tr>
<td></td>
<td>Column property (Range object), 163</td>
</tr>
<tr>
<td></td>
<td>ColumnCount property (ListBox object), 252</td>
</tr>
<tr>
<td></td>
<td>ColumnHeads property (ListBox object), 252</td>
</tr>
<tr>
<td></td>
<td>columns (Excel), returning, 156</td>
</tr>
<tr>
<td></td>
<td>Columns method, 156</td>
</tr>
<tr>
<td></td>
<td>combo boxes</td>
</tr>
<tr>
<td></td>
<td>comboBox element (XML), 288</td>
</tr>
<tr>
<td></td>
<td>ComboBox object, 252</td>
</tr>
<tr>
<td></td>
<td>command buttons, 249</td>
</tr>
<tr>
<td></td>
<td>command macros</td>
</tr>
<tr>
<td></td>
<td>See macros</td>
</tr>
<tr>
<td></td>
<td>CommandButton object, 249</td>
</tr>
<tr>
<td></td>
<td>commands (menu)</td>
</tr>
<tr>
<td></td>
<td>Debug menu</td>
</tr>
<tr>
<td></td>
<td>Add Watch, 345</td>
</tr>
<tr>
<td></td>
<td>Clear All Breakpoints, 342</td>
</tr>
<tr>
<td></td>
<td>Edit Watch, 346</td>
</tr>
<tr>
<td></td>
<td>Quick Watch, 347</td>
</tr>
<tr>
<td></td>
<td>Run To Cursor, 343</td>
</tr>
<tr>
<td></td>
<td>Step Into, 340, 343</td>
</tr>
<tr>
<td></td>
<td>Step Out, 343</td>
</tr>
<tr>
<td></td>
<td>Step Over, 343</td>
</tr>
<tr>
<td></td>
<td>Toggle Breakpoint, 341</td>
</tr>
<tr>
<td></td>
<td>Edit menu</td>
</tr>
<tr>
<td></td>
<td>Complete Word, 30</td>
</tr>
<tr>
<td></td>
<td>Copy, 245</td>
</tr>
<tr>
<td></td>
<td>Delete, 245</td>
</tr>
<tr>
<td></td>
<td>List Constants, 28</td>
</tr>
<tr>
<td></td>
<td>List Properties/Methods, 28</td>
</tr>
</tbody>
</table>
controls (database), opening, 191
Const statement, 45, 356
constants
- built-in constants, 44
- creating, 45
- definition of, 28, 44
- listing, 28-29
- user-defined constants, 45, 352
control structures
- If...Then statement
  - And operator, 95
  - block syntax, 92
  - example, 92-93
  - Or operator, 95
  - single-line syntax, 92
- If...Then...Else statement
  - example, 93-94
  - indenting for readability, 94
  - multiple
  - If...Then...Else statements, 95-96
  - syntax, 93
- indenting for readability, 111
loops
- Do...Loop, 105-106
- exiting, 110
- For Each...Next, 109
- For...Next, 106-108
- overview, 104-105
Select Case statement
- FutureValue4() example, 98
- LetterGrade() example, 98-99
- syntax, 97
- VBAColor() example, 99-101
controlling order of precedence (operators), 58-60
controls
- buttons, 277
- check boxes, 251
- combo boxes, 252
- command buttons, 249
- copying, 244-245
- deleting, 245
- frames, 243, 250
- grouping, 245
- inserting on forms, 242-243
- labels, 249
- list boxes, 252-253
- multipage controls, 257-258
- option buttons, 250-251
- overview, 242
- properties
  - common properties, list of, 246-247
  - setting, 246
Ribbon controls
- check boxes, 281-282
- combo boxes, 288
- common attributes, 276-277
- dialog box launchers, 289
- drop-down lists, 284-285
- galleries, 285-287
- getting and changing control values, 295-297
- initializing, 290-293
- menus, 278-280
- resetting, 293-295
- split buttons, 280-281
- toggle buttons, 282-283
- scrollbars, 253
- selecting, 243
- selection handles, 243
- sizing, 244
- spin buttons, 253-254

How can we make this index more useful? Email us at indexes@quepublishing.com
### Index controls

- Tab order, 247-248
- Tab strips, 254-257
- Initializing, 256
- Modifying controls in, 256-257
- Text boxes, 249-250
- Toggle buttons, 251

<table>
<thead>
<tr>
<th>Property/Function</th>
<th>Page References</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tab order</code></td>
<td>247-248</td>
</tr>
<tr>
<td><code>tab strips</code></td>
<td>254-257</td>
</tr>
<tr>
<td><code>initializing</code></td>
<td>256</td>
</tr>
<tr>
<td><code>modifying controls in</code></td>
<td>256-257</td>
</tr>
<tr>
<td><code>text boxes</code></td>
<td>249-250</td>
</tr>
<tr>
<td><code>toggle buttons</code></td>
<td>251</td>
</tr>
</tbody>
</table>

- `ControlSource property` (controls), 246
- `ControlTipText property` (controls), 247
- Conversion functions, 362
- Converting strings into objects, 140-141
- `Copy command (Edit menu)`, 245
- `Copy method` MaillItem object, 222
  Worksheet object, 152
- `CopyFromRecordset method`, 210
- Copying controls, 244-245
  Files, 315
- `CopyTo method`, 217
- `Cos function`, 61, 365
- `Count property` Range object, 163
  Sentences object, 134
- Counting words, 133
- `CountWords function`, 133
- Create Digital Certificate dialog box, 304-305
- Create New Data Source dialog box, 192
- `CreateItem method`, 225
- `CreateJugglingPresentation procedure`, 169-170
- `CreateObject function`, 366
- `CSng function`, 362
- `CStr function`, 64, 362
- `CurDir function`, 310, 363
- `CurDir$ function`, 363
- `Currency data type`, 37
- `CurrentRegion property` (Range object), 163
- `cursors, stepping to`, 343
- `CursorType property` (Recordset object), 195
- Custom dialog boxes. See forms
- Custom rules (Outlook), 223-224
- Custom UI Editor, 270
- Customize Keyboard dialog box, 9
- Customizing Ribbon. See Ribbon customization
- `CVar function`, 362
- `CVDate function`, 362
- `CVErr function`, 362
- `Cycle property` (forms), 239
- `DefType keywords`, 39
- `Double`, 37
- `Integer`, 36
- `Long`, 37
- `Object`, 36
- `Single`, 37
- Specifying, 36-38
- `String`, 36
- User-defined data types, 39-40
- `Variant`, 37

### Databases

- `Databases. See Access databases`
- `DataSeries method`, 163
- `Date data type`, 36
- `date expressions`, 68-70
- `Date function`, 69, 362
- `Date statement`, 356
- `DateAdd function`, 69, 362
- `DateDiff function`, 69, 362
- `DatePart function`, 69, 362
- `DateSerial function`, 69, 362
- `DateValue function`, 69, 362
- `Day function`, 69, 362
- `DayDeity function`, 103
- `DDB function`, 63, 364

### Debug menu commands

- `Add Watch`, 345
- `Clear All Breakpoints`, 342
- `Edit Watch`, 346
- `Quick Watch`, 347
- `Run To Cursor`, 343
- `Step Into`, 340, 343
- `Step Out`, 343
- `Step Over`, 343
- `Toggle Breakpoint`, 341
debugging procedures
break mode
  entering, 340-342
  exiting, 342
overview, 339-340
breakpoints, setting, 341
compile errors, 338
data tips feature, 347
debugging tips and techniques, 350-352
Immediate window
  executing statements in, 350
overview, 348
  printing data in, 348-349
Locals window, 344
logic errors, 339
overview, 337-338
Quick Watch feature, 347
runtime errors, 338-339
stepping into procedures, 343
stepping out of procedures, 343
stepping over procedures, 343
stepping to cursor, 343
syntax errors, 338
watch expressions, 344-346
Declare statement, 356
declaring arrays
  dynamic arrays, 41-43
  multidimensional arrays, 44
  one-dimensional arrays, 44
variables, 33-35
  explicit declarations, 35-36
  implicit declarations, 35
default drive, changing, 315
default folders
  changing, 315
  referencing, 214
Default property (CommandButton object), 249
DefBool statement, 356
DefByte statement, 356
DefCur statement, 356
DefDate statement, 356
DefDbI statement, 356
DefInt statement, 356
DefLong statement, 356
DefObj statement, 356
DefSng statement, 356
DefStr statement, 356
DefType keywords, 39
DefVar statement, 356
Delete command (Edit menu), 245
Delete method
  Attachment object, 229
  MailItem object, 222
  MAPIFolder object, 217
  Range object, 128-129
  Recordset object, 207
  Worksheet object, 152
DeleteAll procedure, 143
DeleteFolder procedure, 317-318
DeleteSetting statement, 307, 357
deleting
  application settings from Registry, 307
  controls, 245
  files, 315-316
  folders, 316-318
  records, 207-208
text (Word), 128-129
watch expressions, 346
DeletingARecord procedure, 207
Description property (Err object), 330
Developer tab, displaying, 16
dialog box launchers (Ribbon), creating, 289
dialog boxes. See also forms
  Add Procedure, 20
  Add Watch, 345
  Create Digital Certificate, 304-305
  Create New Data Source, 192
  Customize Keyboard, 9
  displaying, 83-87
  Edit Watch, 346
  Export File, 300
  Import File, 300
  input boxes, 50-51
  Insert Function, 26-27
  Macro, 8-9, 21-22
  Macro Options, 11
  Macros, 8-9
  message boxes
    creating, 45-46
    message styles, 46-48
    return values, 48-49
  Microsoft Office Security Options, 302
  Modify Button, 12
  ODBC Microsoft Access Setup, 192
  Quick Watch, 347
  Record Macro, 5, 7
  Select Certificate, 305
  Select Database, 192
  Tab Order, 247
  Trust Center, 302-303
dialogBoxLauncher element (XML), 289
Dialogs property
(Application object), 83-87

Digital Signature command
(Tools menu), 305
digital signatures, 304-305
Dir statement, 33-34, 357
Dir function, 310-312, 363
directories. See folders
disabling error traps, 330
Display method, 86, 222
displaying
Developer tab, 16
dialog boxes, 83-87
forms, 258
status bar messages, 82
DisplayName property
(Attachment object), 229
displaySentenceLengths
procedure, 134-135
divide function, 326-327
dividends, 55
divideNumbers procedure,
331-332
divisors, 55
dILaunchInsertHyperlink
dialogBoxOnAction
procedure, 289
Do...Loop statement,
105-106, 357
DocTooLong function, 102
Document object, 73, 115
Close method, 121
Range method, 125
Save method, 119
SaveAs method, 120
documents (Word)
ActiveDocument
object, 116
backing up, 122-124
closing
Close method, 121
closing all documents,
121-122
creating, 118
Document object, 115
Documents object, 115
hiding, 319
macro-enabled
documents/templates,
creating, 265-267
opening
with Open
method, 116
with RecentFiles
object, 116-117
Paragraph object, 136-138
Range object, 125
Bold property, 126
Case property, 126
Delete method,
128-129
deleting text, 128-129
Font property, 126
formatting text, 126
InsertAfter
method, 127
InsertBefore
method, 127
inserting text, 127-128
InsertParagraph
method, 127
InsertParagraphAfter
method, 127
InsertParagraphBefore
method, 127
InsertParagraphsAnd
Text procedure,
127-128
Italic property, 126
reading and changing
range text, 126
returning with Range
method, 125
returning with Range
property, 125
saving, 118
Save method, 119
SaveAs method, 120
Selection object
Collapse method, 132
collapsing
selection, 132
creating, 129
extending selection,
131-132
MoveEnd method, 130
MoveStart method, 130
moving insertion
point, 130
overview, 129
Type property, 129
Sentences object, 133-135
ThisDocument
object, 116
word count, testing, 102
Words object, 132-133
documents (XML). See also
RibbonX
elements
checkBox, 281
comboBox, 288
dialogBoxLauncher, 289
dropdown, 284
gallery, 285-287
group, 274-275
menu, 278
Relationship, 265, 269
ribbon, 271
splitButton, 280
tab, 272-273
tabs, 271
toggleButton, 282-283
MyRibbon.xml file
adding to document
package, 268-269
creating, 267-268
renaming and
opening, 269
Documents collection
Add method, 118
Open method, 116
E

**Edit menu commands**
- Complete Word, 30
- Copy, 245
- Delete, 245
- List Constants, 28
- List Properties/Methods, 28
- Parameter Info, 29
- Select All, 243

**Edit Watch command**
- (Debug menu), 346

**Edit Watch dialog box**, 346

**editing**
- range text (Word), 126
- records, 203-205
- watch expressions, 346

**EditingARecord**
- procedure, 204

**editors**
- Custom UI Editor, 270
- Visual Basic Editor
  - creating modules, 17-18
  - displaying, 16
  - opening modules, 18-19
  - shutting down, 30

**elements (XML)**
- checkBox, 281
- comboBox, 288
- dialogBoxLauncher, 289
- dropdown, 284
- gallery, 285-287
- group, 274-275
- menu, 278
- Relationship, 265, 269
- ribbon, 271
- splitButton, 280
- tab, 272-273
- tabs, 271
- toggleButton, 282-283

**email (Outlook)**
- attachments
  - adding to messages, 230-231
  - Attachment objects, 229
  - removing from forwarded messages, 229-230
- custom rules, 223-224
- folders
  - listing all folders, 214-215
  - methods, 217
  - prompting users for, 216-217
  - referencing default folders, 214
- incoming message handling, 217
- AddItem event, 218-219
- custom rules, 223-224
- spam, 224-225
- MailItem object
  - methods, 221-223
  - properties, 220-221
- messages
  - creating, 225
  - forwarding, 225
  - replying to, 225
  - sending, 226-227

**specifying message recipients**, 226
**supplementing reminders with email messages**, 227-228
**NameSpace object**, 213
**Folders property**, 214
**Logoff method**, 233-234
**Logon method**, 232
**PickFolder method**, 216-217
**outgoing message handling**, 219-220
**overview**, 213
**sessions**
  - logging off, 233-234
  - logging on, 232

**enabled attribute**
- (controls), 277

**Enabled property**
- (forms), 240

**End statement**, 357

**EndingSlide property**
- (SlideShowSettings object), 187

**EnterFieldBehavior property**
- (TextBox object), 249

**EnterKeyBehavior property**
- (TextBox object), 250

**Enum statement**, 357

**Environ function**, 366

**EOF function**, 363

**EOF property**
- (Recordset object), 200

**equals sign (=)**, 54, 57

**Erase statement**, 357

**Err object**
- methods, 332-333
- overview, 330
- properties, 330-332

---

How can we make this index more useful? Email us at indexes@quepublishing.com
<table>
<thead>
<tr>
<th>Error function, 363</th>
</tr>
</thead>
<tbody>
<tr>
<td>error handlers, 325-327</td>
</tr>
<tr>
<td>Error statement, 357</td>
</tr>
<tr>
<td>Error$ function, 363</td>
</tr>
<tr>
<td>error-trapping</td>
</tr>
<tr>
<td>disabling traps, 330</td>
</tr>
<tr>
<td>Err object</td>
</tr>
<tr>
<td>methods, 332-333</td>
</tr>
<tr>
<td>overflow errors, 330</td>
</tr>
<tr>
<td>overview, 330</td>
</tr>
<tr>
<td>properties, 330-332</td>
</tr>
<tr>
<td>type mismatch</td>
</tr>
<tr>
<td>errors, 330</td>
</tr>
<tr>
<td>error handlers, 325-327, 363</td>
</tr>
<tr>
<td>On Error GoTo</td>
</tr>
<tr>
<td>statement, 325</td>
</tr>
<tr>
<td>On Error Resume Next</td>
</tr>
<tr>
<td>statement, 324</td>
</tr>
<tr>
<td>overview, 323-324</td>
</tr>
<tr>
<td>Resume statement, 327-329</td>
</tr>
<tr>
<td>trappable VBA errors, table of, 333-335</td>
</tr>
<tr>
<td>type mismatch, 330</td>
</tr>
<tr>
<td>variable errors, avoiding, 35-36</td>
</tr>
<tr>
<td>Esc key, entering break mode, 341</td>
</tr>
<tr>
<td>Evaluate method, 140-141</td>
</tr>
<tr>
<td>EvaluateTest procedure, 141</td>
</tr>
<tr>
<td>event handlers, 77-78, 248</td>
</tr>
<tr>
<td>Event statement, 357</td>
</tr>
<tr>
<td>events</td>
</tr>
<tr>
<td>definition of, 77</td>
</tr>
<tr>
<td>event handlers, 77-78, 248</td>
</tr>
<tr>
<td>ItemAdd, 218-219</td>
</tr>
<tr>
<td>ItemSend, 219-220</td>
</tr>
<tr>
<td>Excel</td>
</tr>
<tr>
<td>Application object, 139</td>
</tr>
<tr>
<td>Calculate method, 140</td>
</tr>
<tr>
<td>CalculateFull method, 140</td>
</tr>
<tr>
<td>Evaluate method, 140-141</td>
</tr>
<tr>
<td>OnKey method, 142-143</td>
</tr>
<tr>
<td>OnRepeat method, 145-146</td>
</tr>
<tr>
<td>OnTime method, 144</td>
</tr>
<tr>
<td>OnUndo method, 145-146</td>
</tr>
<tr>
<td>Wait method, 141</td>
</tr>
<tr>
<td>WorksheetFunction property, 139-140</td>
</tr>
<tr>
<td>cells</td>
</tr>
<tr>
<td>returning, 154</td>
</tr>
<tr>
<td>selecting, 158-161</td>
</tr>
<tr>
<td>columns, returning, 156</td>
</tr>
<tr>
<td>importing Access data into individual field values, 208</td>
</tr>
<tr>
<td>recordsets, 210-212</td>
</tr>
<tr>
<td>rows, 208-210</td>
</tr>
<tr>
<td>macros</td>
</tr>
<tr>
<td>Personal Macro Workbook, 7</td>
</tr>
<tr>
<td>pausing, 141</td>
</tr>
<tr>
<td>recording, 7-8</td>
</tr>
<tr>
<td>shortcut keys, 10-11</td>
</tr>
<tr>
<td>objects, converting strings into, 140-141</td>
</tr>
<tr>
<td>procedures</td>
</tr>
<tr>
<td>assigning keyboard shortcuts to, 142-143</td>
</tr>
<tr>
<td>running at specific times, 144</td>
</tr>
<tr>
<td>running when user selects Repeat or Undo, 144-146</td>
</tr>
<tr>
<td>Range object, 153</td>
</tr>
<tr>
<td>defining range names, 162</td>
</tr>
<tr>
<td>inserting data into ranges, 162-163</td>
</tr>
<tr>
<td>resizing ranges, 163-164</td>
</tr>
<tr>
<td>returning data about ranges, 163</td>
</tr>
<tr>
<td>returning with Cells method, 154</td>
</tr>
<tr>
<td>returning with Columns method, 156</td>
</tr>
<tr>
<td>returning with Offset method, 157-158</td>
</tr>
<tr>
<td>returning with Range method, 153-154</td>
</tr>
<tr>
<td>returning with Rows method, 155-156</td>
</tr>
<tr>
<td>selecting ranges, 158-161</td>
</tr>
<tr>
<td>rows, returning, 155-156</td>
</tr>
<tr>
<td>user-defined functions, entering, 26-27</td>
</tr>
<tr>
<td>workbooks</td>
</tr>
<tr>
<td>ActiveWorkbook objects, 146</td>
</tr>
<tr>
<td>closing, 150</td>
</tr>
<tr>
<td>creating, 147</td>
</tr>
<tr>
<td>opening, 146-147</td>
</tr>
<tr>
<td>recalculating, 140</td>
</tr>
</tbody>
</table>
saving, 148-149
specifying number of
sheets in, 147-148
ThisWorkbook
objects, 146
Workbook object, 146
Worksheet object, 150
accessing worksheet
functions, 139-140
creating
worksheets, 151
methods, 152-153
properties, 151-152
specifying, 150-151

Execute method, 86-87
executing statements in
Immediate window, 350
Exit Do statement, 110
Exit For statement, 110
Exit statement, 357
exiting
break mode, 342
loops, 110

Exp function, 61, 365
explicit declarations, 35-36
exponential notation, 37
exponentiation
operator (^), 55
Export File command (File
menu), 300
Export File dialog box, 300
exporting modules, 300
expressions
data type consistency, 54
date expressions, 68-70
definition of, 24, 53
logical expressions, 66-67
numeric expressions
financial functions,
62-63
math functions, 60-62
overview, 60
operators, 54
arithmetic
operators, 55
assignment (=), 54
comparison operators,
56-57
concatenation, 56
definition of, 54
logical operators,
57, 67
order of precedence,
57-60
overview, 53-54
string expressions, 63-66

extending selection
(Word), 131-132
extensibility of Ribbon,
263-265
ExtractLastName
function, 65

F
field values, exporting from
Access to Excel, 208
Fields property (Recordset
object), 198
File menu commands
Export File, 300
Import File, 300
Remove, 301
file system
default drive,
changing, 315
file/folder information,
returning
CurDir function, 310
Dir function, 310-312
FileDateTime function,
312
FileLen function,
312-313
GetAttr function,
313-314
files
copying, 315
deleting, 315-316
file/directory functions,
363-364
renaming, 316
setting attributes
of, 318
tracking file usage,
307-309
folders
changing default
folder, 315
creating, 316
deleting, 316-318
renaming, 316
setting attributes
of, 318
FileAttr function, 364
FileCopy statement,
315, 357
FileDateTime function,
312, 364
FileLen function,
312-313, 364
FileName property
(Attachment object), 229
files. See also file system
copying, 315
deleting, 315-316
file/directory functions,
363-364
inserting slides from, 172
MyRibbon.xml file
adding to document
package, 268-269
creating, 267-268
renaming and
opening, 269

How can we make this index more useful? Email us at indexes@quepublishing.com
Index files

renaming, 316
returning file/folder information
  CurDir function, 310
  Dir function, 310-312
  FileDateTime function, 312
  FileLen function, 312-313
  GetAttr function, 313-314
  setting attributes of, 318
  tracking file usage, 307-309
Fill property (Shape object), 179
Filter function, 368
financial functions, 62-63, 364-365
Find method, 202
  finding records, 202-203
Fix function, 61, 365
FlagRequest property (MailItem object), 221
Flip method, 182
fmPictureSizeModeClip value (PictureSizeMode property), 241
fmPictureSizeModeStretch value (PictureSizeMode property), 241
fmPictureSizeModeZoom value (PictureSizeMode property), 241
focus, 74
folders
  changing default folder, 315
  creating, 316
  deleting, 316-318
  Outlook folders
    listing all folders, 214-215
    methods, 217
    prompting users for, 216-217
    referencing default folders, 214
    renaming, 316
    returning file/folder information, 310
    CurDir function, 310
    Dir function, 310-312
    FileDateTime function, 312
    FileLen function, 312-313
    GetAttr function, 313-314
    setting attributes of, 318
Folders property (NameSpace object), 214
FollowMasterBackgroundColor property (Slide object), 173
Font property
  forms, 240
  Range object, 126
For Each...Next statement, 109, 357
For...Next statement, 106-108, 357
ForeColor property (forms), 239
ForegroundColor property (forms), 239
Format function, 64, 366
Format menu commands, 245
Format$ function, 64, 366
FormatCurrency function, 64, 366
FormatDateTime function, 64, 366
FormatFirstParagraph procedure, 131-132
FormatNumber function, 366
FormatParagraph procedure, 80-81
FormatParagraph2 procedure, 81
FormatPercent function, 64, 366
formatting text
  (Word), 126
forms
  adding to projects, 238
  controls
    check boxes, 251
    combo boxes, 252
    command buttons, 249
    copying, 244-245
    deleting, 245
    frames, 243, 250
    grouping, 245
    inserting, 242-243
    labels, 249
    list boxes, 252-253
    multipage controls, 257-258
    option buttons, 250-251
    overview, 242
    properties, 246-247
    scrollbars, 253
    selecting, 243
    selection handles, 243
    sizing, 244
    spin buttons, 253-254
    tab order, 247-248
    tab strips, 254-257
    text boxes, 249-250
    toggle buttons, 251
  displaying, 258
  event handlers, 248
  overview, 237-238
  processing, 259-262
properties
Appearance category, 239
Behavior category, 239-240
Font category, 240
Misc category, 240-241
Picture category, 241
Position category, 241
Scrolling category, 241-242
unloading, 258-259

Formulas menu
commands, Insert
Function, 26

Forward method, 225
ForwardAndDelete
Attachments procedure, 229-230

forwarding email, 225
Frame object, 250
frames, 243, 250
FreeFile function, 364

FullName property
(Presentation object), 166

Function statement,
38, 357

Function wizard, 26-27

functions. See also
methods; procedures;
statements
Abs, 61, 365
accessing worksheet
functions, 139-140
Array, 366
Asc, 64, 368
AscB, 368
AscW, 368
Atn, 61, 365
CalculateAge, 70
CallByName, 366
CBool, 362
CByte, 362
CCur, 362
CDate, 69, 362
CDbl, 362
CDec, 362
ChDir, 315, 356
ChDrive, 315, 356
Choose, 102-103, 366
Chr, 64, 368
Chr$, 64, 368
ChrB, 368
ChrW, 368
Clnt, 362
CLng, 362
Cos, 61, 365
CountWords, 133
CreateObject, 366
CSng, 362
CStr, 64, 362
CurDir, 310, 363
CurDir$, 363
CVar, 362
CVDate, 362
CVErr, 362
Date, 69, 362
Date$, 69, 362
DateAdd, 69, 362
DateDiff, 69, 362
DatePart, 69, 362
DateSerial, 69, 362
DateValue, 69, 362
Day, 69, 362
DayDeity, 103
DDB, 63, 364
Dir, 310-312, 363
Dir$, 363
Divide, 326-327
DocTooLong, 102
DoEvents, 366
Environ, 366
EOF, 363
Error, 363
Error$, 363
Exp, 61, 365
ExtractLastName, 65
FileAttr, 364
FileName, 312-313, 364
Filter, 368
financial functions, 62-63
Fix, 61, 365
Format, 64, 366
Format$, 64, 366
FormatCurrency, 64, 366
FormatDateTime, 64, 366
FormatNumber, 366
FormatPercent, 64, 366
FreeFile, 364
Function wizard, 26-27
FutureValue, 94
FutureValue2, 95
FutureValue3, 96
FutureValue4, 98
fv, 62-63, 364
GetAllSettings, 309, 366
GetAttr, 313-314, 364
GetObject, 366
GetRangeName, 160-161
GetSetting, 306-307, 366
GrossMargin, 26, 35
GrossMargin2, 92
Hex, 61, 365
Hex$, 61, 365
Hour, 69, 362
IIr, 101-102, 366
Input, 366
Input$, 367
InputB, 367
InputB$, 367
InputBox, 50-51, 367
InStr, 64, 368
InStrB, 368
InStrRev, 64, 368
Int, 61, 365
IPmt, 63, 364
IRR, 63, 364
IsArray, 367
IsDate, 367
IsEmpty, 367
IsError, 367
IsMissing, 367
IsNull, 367
IsNumeric, 367

How can we make this index more useful? Email us at indexes@quepublishing.com
<table>
<thead>
<tr>
<th>Functions</th>
</tr>
</thead>
<tbody>
<tr>
<td>IsObject, 367</td>
</tr>
<tr>
<td>Join, 368</td>
</tr>
<tr>
<td>LBound, 43, 367</td>
</tr>
<tr>
<td>LCase, 64, 100, 368</td>
</tr>
<tr>
<td>LCase$, 64, 368</td>
</tr>
<tr>
<td>Left, 64, 368</td>
</tr>
<tr>
<td>Left$, 64, 368</td>
</tr>
<tr>
<td>LeftB, 369</td>
</tr>
<tr>
<td>LeftB$, 369</td>
</tr>
<tr>
<td>Len, 64, 369</td>
</tr>
<tr>
<td>LenB, 369</td>
</tr>
<tr>
<td>LetterGrade, 98</td>
</tr>
<tr>
<td>LetterGrade2, 104</td>
</tr>
<tr>
<td>Loc, 364</td>
</tr>
<tr>
<td>LOF, 364</td>
</tr>
<tr>
<td>Log, 61, 365</td>
</tr>
<tr>
<td>LTrim, 64, 369</td>
</tr>
<tr>
<td>LTrim$, 64, 369</td>
</tr>
<tr>
<td>math functions, 60-62</td>
</tr>
<tr>
<td>Mid, 64, 369</td>
</tr>
<tr>
<td>Mid$, 64, 66, 369</td>
</tr>
<tr>
<td>MidB, 369</td>
</tr>
<tr>
<td>MidB$, 369</td>
</tr>
<tr>
<td>Minute, 69, 362</td>
</tr>
<tr>
<td>MIRR, 63, 364</td>
</tr>
<tr>
<td>Month, 69, 362</td>
</tr>
<tr>
<td>MonthName, 69, 362</td>
</tr>
<tr>
<td>MsgBox, 21, 329, 367</td>
</tr>
<tr>
<td>Buttons parameter, 46-48</td>
</tr>
<tr>
<td>return values, 48-49</td>
</tr>
<tr>
<td>syntax, 45-46</td>
</tr>
<tr>
<td>Now, 69, 363</td>
</tr>
<tr>
<td>nptr, 62-63, 364</td>
</tr>
<tr>
<td>NPV, 63, 364</td>
</tr>
<tr>
<td>Oct, 61, 365</td>
</tr>
<tr>
<td>Oct$, 61, 365</td>
</tr>
<tr>
<td>Partition, 367</td>
</tr>
<tr>
<td>Pmt, 29, 62-63, 364</td>
</tr>
<tr>
<td>PPmt, 63, 365</td>
</tr>
<tr>
<td>pv, 62-63, 365</td>
</tr>
<tr>
<td>QBColor, 367</td>
</tr>
<tr>
<td>rate, 62-63, 365</td>
</tr>
<tr>
<td>Replace, 64, 369</td>
</tr>
<tr>
<td>RGB, 80, 99, 367</td>
</tr>
<tr>
<td>Right, 65, 369</td>
</tr>
<tr>
<td>Right$, 65, 369</td>
</tr>
<tr>
<td>RightB, 369</td>
</tr>
<tr>
<td>RightB$, 369</td>
</tr>
<tr>
<td>Rnd, 61, 365</td>
</tr>
<tr>
<td>Round, 365</td>
</tr>
<tr>
<td>RTrim, 65, 369</td>
</tr>
<tr>
<td>RTrim$, 65, 369</td>
</tr>
<tr>
<td>Second, 69, 363</td>
</tr>
<tr>
<td>Seek, 364</td>
</tr>
<tr>
<td>Sgn, 61, 365</td>
</tr>
<tr>
<td>Shell, 364</td>
</tr>
<tr>
<td>Sin, 61, 365</td>
</tr>
<tr>
<td>SLN, 63, 365</td>
</tr>
<tr>
<td>Space, 65, 369</td>
</tr>
<tr>
<td>Space$, 65, 369</td>
</tr>
<tr>
<td>Split, 370</td>
</tr>
<tr>
<td>Sqr, 61, 366</td>
</tr>
<tr>
<td>Str, 65, 370</td>
</tr>
<tr>
<td>Str$, 65, 370</td>
</tr>
<tr>
<td>StrComp, 65, 370</td>
</tr>
<tr>
<td>StrConv, 65</td>
</tr>
<tr>
<td>String, 65, 370</td>
</tr>
<tr>
<td>String$, 65, 370</td>
</tr>
<tr>
<td>StrReverse, 370</td>
</tr>
<tr>
<td>Switch, 103-104, 367</td>
</tr>
<tr>
<td>SYD, 63, 365</td>
</tr>
<tr>
<td>Tab, 367</td>
</tr>
<tr>
<td>Tan, 61, 366</td>
</tr>
<tr>
<td>Time, 69, 363</td>
</tr>
<tr>
<td>Time$, 69, 363</td>
</tr>
<tr>
<td>Timer, 69, 363</td>
</tr>
<tr>
<td>TimeSerial, 69, 363</td>
</tr>
<tr>
<td>TimeValue, 69, 144, 363</td>
</tr>
<tr>
<td>Trim, 65, 100, 370</td>
</tr>
<tr>
<td>Trim$, 65, 370</td>
</tr>
<tr>
<td>type, 62</td>
</tr>
<tr>
<td>TypeName, 367</td>
</tr>
<tr>
<td>UBound, 43, 367</td>
</tr>
<tr>
<td>UCASE, 65, 140, 370</td>
</tr>
<tr>
<td>UCase, 65, 370</td>
</tr>
<tr>
<td>user-defined functions</td>
</tr>
<tr>
<td>calling, 26</td>
</tr>
<tr>
<td>definition of, 19, 24</td>
</tr>
<tr>
<td>entering into cells, 26-27</td>
</tr>
<tr>
<td>expressions, 24</td>
</tr>
<tr>
<td>structure, 24</td>
</tr>
<tr>
<td>writing, 25</td>
</tr>
<tr>
<td>Val, 65, 370</td>
</tr>
<tr>
<td>VarType, 367</td>
</tr>
<tr>
<td>VBAColor, 100</td>
</tr>
<tr>
<td>Weekday, 69, 363</td>
</tr>
<tr>
<td>WeekdayName, 69, 363</td>
</tr>
<tr>
<td>Year, 69, 363</td>
</tr>
<tr>
<td>FutureValue function, 94</td>
</tr>
<tr>
<td>FutureValue2 function, 95</td>
</tr>
<tr>
<td>FutureValue3 function, 96</td>
</tr>
<tr>
<td>FutureValue4 function, 98</td>
</tr>
<tr>
<td>fv function, 62-63, 364</td>
</tr>
</tbody>
</table>

G

gallInsertHyperlinksFor_OnAction procedure, 287

galleries (Ribbon), creating, 285-287
gallery element (XML), 285-287

Get statement, 357

GetAllChapter14Settings procedure, 309

GetAllSettings function, 309, 366

GetAttr function, 313-314, 364

GetAttributes procedure, 314

GetDefaultFolder method, 214

getEnabled callback attribute, 291

GetFileNames procedure, 311-312

GetFolderUsage procedure, 312-313

getImageMso callback attribute, 291

gGetKeyTip callback attribute, 291
getLabel callback attribute, 291
GetNumbers procedure, 326
GetObject function, 366
getPressed callback attribute, 291
GetRangeName function, 160-161
GetRows method, 208
gGetScreenTip callback attribute, 291
getSelectedItemID callback attribute, 291
gItemSelectedIndex method, 291
GetSetting statement, 306-307, 366
gGetShowLabel callback attribute, 291
getSize callback attribute, 291
ggetSupertip callback attribute, 291
ggetVisible callback attribute, 291
GoSub...Return statement, 357
GoTo statement, 357
GoToNextSentence procedure, 130
greater than operator (>), 57
greater than or equal to operator (>=), 57
GrossMargin function, 26, 35
GrossMargin2 function, 92
Group command (Format menu), 245
group element (XML), 274-275
grouping controls, 245
groups (Ribbon) creating, 274
customizing, 274-275
If...Then statement
And operator, 95
block syntax, 92
example, 92-93
Or operator, 95
single-line syntax, 92
If...Then...Else statement, 357
eexample, 93-94
indenting for readability, 94
multiple If...Then...Else statements, 95-96
syntax, 93
IIf function, 101-102, 366
imageMso attribute (controls), 276
Immediate window executing statements in, 350
overview, 348
printing data in, 348-349
Immediate Window command (View menu), 348
Implements statement, 357
implicit declarations, 35
Import File command (File menu), 300
Import File dialog box, 300
Importance property (MailItem object), 221
importing modules, 300
inboxItems_ItemAdd procedure, 219, 223-224
incoming messages, handling (Outlook)
AddItem event, 218-219
custom rules, 223-224
spam, 224-225
IncrementLeft method, 182
hard-coding, 45
HasTextFrame property (Shape object), 179
Height property
Application object, 83
forms, 241
Shape object, 179
help. See IntelliSense
Hex function, 61, 365
Hex$ function, 61, 365
hiding
built-in Ribbon, 270-271
documents, 319
hierarchy of objects, 73
home cells, selecting, 159-160
Hopper, Grace, 337
Hour function, 69, 362
HTMLBody property (MailItem object), 221
hyperlinks, inserting, 136-137
id attribute (controls), 276
IDE (integrated development environment), 17
idMso attribute (controls), 276
If...Then...Else statement, 357
eexample, 93-94
indenting for readability, 94
multiple If...Then...Else statements, 95-96
syntax, 93
IIf function, 101-102, 366
imageMso attribute (controls), 276
Immediate window executing statements in, 350
overview, 348
printing data in, 348-349
Immediate Window command (View menu), 348
Implements statement, 357
implicit declarations, 35
Import File command (File menu), 300
Import File dialog box, 300
Importance property (MailItem object), 221
importing modules, 300
inboxItems_ItemAdd procedure, 219, 223-224
incoming messages, handling (Outlook)
AddItem event, 218-219
custom rules, 223-224
spam, 224-225
IncrementLeft method, 182
hard-coding, 45
HasTextFrame property (Shape object), 179
Height property
Application object, 83
forms, 241
Shape object, 179
help. See IntelliSense
Hex function, 61, 365
Hex$ function, 61, 365
hiding
built-in Ribbon, 270-271
documents, 319
hierarchy of objects, 73
home cells, selecting, 159-160
Hopper, Grace, 337
Hour function, 69, 362
HTMLBody property (MailItem object), 221
hyperlinks, inserting, 136-137
id attribute (controls), 276
IDE (integrated development environment), 17
idMso attribute (controls), 276
If...Then statement
And operator, 95
block syntax, 92
example, 92-93
Or operator, 95
single-line syntax, 92
If...Then...Else statement, 357
eexample, 93-94
indenting for readability, 94
multiple If...Then...Else statements, 95-96
syntax, 93
IIf function, 101-102, 366
imageMso attribute (controls), 276
Immediate window executing statements in, 350
overview, 348
printing data in, 348-349
Immediate Window command (View menu), 348
Implements statement, 357
implicit declarations, 35
Import File command (File menu), 300
Import File dialog box, 300
Importance property (MailItem object), 221
importing modules, 300
inboxItems_ItemAdd procedure, 219, 223-224
incoming messages, handling (Outlook)
AddItem event, 218-219
custom rules, 223-224
spam, 224-225
IncrementLeft method, 182

IncrementRotation method, 182
IncrementTop method, 182
indenting for readability, 111, 350
index values (collections), 78
initializing
controls, 290-293
tab strips, 256
input boxes, 50-51
Input function, 366
Input statement, 357
InputS function, 367
InputB function, 367
InputBS function, 367
InputBox function, 50-51, 367
InputBoxTest procedure, 51
Insert Function command (Formulas menu), 26
Insert Function dialog box, 26-27
Insert menu commands, Procedure, 20
InsertAfter method, 127
InsertAfterMso attribute (controls), 276
InsertAndRedefineName procedure, 164
InsertBefore method, 127
InsertBeforeMsoID attribute (controls), 276
InsertFromFile method, 172
InsertHyperlinks procedure, 136-137
inserting
controls on forms, 242-243
hyperlinks (Word), 136-137
records, 205-206
text (Word), 127-128
insertion point (Word), moving, 130
InsertParagraph method, 127
InsertParagraphAfter method, 127
InsertParagraphBefore method, 127
InsertParagraphsAndText procedure, 127-128
InStr function, 64, 368
InStrB function, 368
InStrRev function, 64, 368
Int function, 61, 365
Integer data type, 36
integer division operator (\), 55
integrated development environment (IDE), 17
IntelliSense
Complete Word feature, 30
List Constants feature, 28-29
List Properties/Methods feature, 27-28
Parameter Info feature, 29-30
Invalidate method, 294
InvalidateControl method, 294
IPmt function, 63, 364
IRR function, 63, 364
Is operator, 80
IsArray function, 367
IsDate function, 367
IsEmpty function, 367
IsError function, 367
IsMissing function, 367
IsNull function, 367
IsNumeric function, 367
IsObject function, 367
Italic property (Range object), 126
ItemAdd event, 218-219
ItemSend event, 219-220

J
Join function, 368
Juggling presentation, 168
AddJugglingSlides procedure, 173-174
CreateJugglingPresentation procedure, 169-170
Main procedure, 169
RunJugglingSlideShow procedure, 187-188
SetUpJugglingSlides procedure, 183-185
SetUpStartPage procedure, 180-181

K
KeepScrollBarsVisible property (forms), 241
keyboard shortcuts
assigning to Excel macros, 10-11
assigning to procedures, 142-143
assigning to Word macros, 9-10
keytip attribute (controls), 277
keywords. See also functions; methods; procedures; statements
As, 38
entering in lowercase, 351
Type, 40
Kill statement,
315-316, 357
L
label attribute
(controls), 276
Label object, 249
LargeChange property
(ScrollBar object), 253
LaunchInsertHyperlink
Dialog macro, 289
Layout property (Slide
object), 173
LBound function, 43, 367
LCase function, 64, 100, 368
LCase$ function, 64, 368
Left function, 64, 368
Left property
Application object, 83
forms, 241
Shape object, 179
Left$ function, 64, 368
LeftB function, 369
LeftB$ function, 369
Len function, 64, 369
LenB function, 369
less than operator (<), 57
less than or equal to
operator (<=), 57
Let statement, 357
LetterGrade function, 98
LetterGrade2
function, 104
Line Input statement, 357
list boxes, 252-253
List Constants feature
(IntelliSense), 28-29
List Properties/Methods
feature (IntelliSense),
27-28
ListBox object, 252-253
ListFolders procedure,
215-216
listing
constants, 28
Outlook folders, 214-215
properties/methods, 27-28
ListRows property
(ComboBox object), 252
lists, Macro Name list, 8
Load statement, 258, 357
Loc function, 364
Locals window, 344
locations, trusted, 301-302
Lock statement, 357
Locked property
(controls), 247
LockType property
(Recordset object), 195
LOF function, 364
Log function, 61, 365
logging off Outlook
sessions, 233-234
logging on to Outlook
sessions, 232
logic errors, 339
logical expressions, 66-67
logical operators
And, 67
Not, 67
Or, 67
table of, 57
Xor, 67
Logoff method, 233-234
Logon method, 232
Long data type, 37
loops
Do...Loop, 105-106, 357
exiting, 110
For Each...Next, 109, 357
For...Next, 106-108, 357
If...Then...Else, 357
optimizing, 320-321
overview, 104-105
While...Wend, 359
LoopTest procedure, 107
LoopUntilStopped
property (SlideShow
Settings object), 187
lower bounds of arrays,
returning, 41-43
LSet statement, 358
lstInsertHyperlinksFor_
GetSelectedItemIndex
procedure, 291
lstInsertHyperlinksFor_
OnAction procedure, 285
LTrim function, 64, 369
LTrim$ function, 64, 369
M
Macro dialog box, 8-9, 21-22
Macro Name list, 8
Macro Options dialog
box, 11
macro-enabled
documents/templates,
creating, 265-267
macros. See also procedures
assigning keyboard
shortcuts to, 142-143
CloseAllOpenDocuments,
121-122

How can we make this index more useful? Email us at indexes@quepublishing.com
debugging. See debugging procedures
definition of, xviii, 19
Excel macros
  Personal Macro Workbook, 7
  recording, 7-8
  shortcut keys, 10-11
LaunchInsertHyperlink Dialog, 289
Macro Name list, 8
macro statements, xviii
naming, 20
pausing, 141
Quick Access toolbar buttons, 11-13
recording
  Excel macros, 7-8
  overview, 3
  Word macros, 5-7
running, 21-22
  at specific times, 144
  when user selects
  Repeat or Undo, 144-146
security
  macro security levels, 302-304
  overview, 301
  trusted locations, 301-302
shortcut keys
  assigning to Excel macros, 10-11
  assigning to Word macros, 9-10
when to use, 4
Word macros
  recording, 5-7
  shortcut keys, 9-10
writing
  advantages of, 15
  creating modules, 17-18
  Developer tab, displaying, 16
entering VBA statements, 22-23
example, 20-21
opening modules, 18-19
Visual Basic Editor, displaying, 16
Macros dialog box, 8-9
Macros menu commands
  Record Macro, 5, 7
  Stop Recording, 7-8
MailItem object
  methods, 221-223
  properties, 220-221
Main procedure (Juggling presentation), 169
MakeBackup procedure, 122-124
MAPIFolder objects
  listing, 214-215
  methods, 217
  properties, 210-221
prompting users for,
  216-217
  referencing, 214
Master property (Slide object), 173
MatchRequired property (ComboBox object), 252
math functions, 60-62, 365-366
matrices, 44
Max property (ScrollBar object), 253
MaxLength property (TextBox object), 250
menu element (XML), 278
menus (Ribbon), creating, 278-280
message boxes
  creating, 45-48
  message styles, 46-48
  return values, 48-49
messages (Outlook)
  attachments
    adding to messages, 230-231
    Attachment objects, 229
  removing from forwarded messages, 229-230
  creating, 225
  forwarding, 225
  incoming message handling, 217
  Addltem event, 218-219
  custom rules, 223-224
  spam, 224-225
  outgoing message handling, 219-220
  replying to, 225
  sending, 226-227
  specifying message recipients, 226
  supplementing reminders with email messages, 227-228
methods. See also functions; procedures; statements
Activate, 88, 152
Add
  Documents collection, 118
  Names collection, 162
  Presentations collection, 166
  Recipients object, 226
  Slides collection, 171
  Workbooks collection, 147
  Worksheets collection, 151
AddComment, 176
AddConnector, 176
AddCurve, 176
AddItem, 253
Min property (ScrollBar object)

AddLabel, 176
AddLine, 176
AddMediaObject, 177
AddNew, 205-206
AddPicture, 177
AddPolyline, 177
AddShape, 177
AddTextEffect, 177
AddTitle, 178
Apply, 181
ApplyTemplate, 167
Calculate, 140, 152
CalculateFull, 140
Cells, 154
CheckSpelling, 75, 87
Clear
Err object, 332
ListBox object, 253
Close, 76
Document object, 121
MailItem object, 222
Presentation object, 167
Workbook object, 150
Collapse, 132
Columns, 156
Copy
MailItem object, 222
Worksheet object, 152
CopyFromRecordset, 210
CopyTo, 217
CreateItem, 225
DataSeries, 163
Delete
Attachment object, 229
MailItem object, 222
MAPIFolder object, 217
Range object, 128-129
Recordset object, 207
Worksheet object, 152
Display, 86, 222
Duplicate, 181
Evaluate, 140-141
Executes, 86-87
Find, 202
Flip, 182
Forward, 225
GetDefaultFolder, 214
GetRows, 208
getSelectedItemIndex, 291
IncrementLeft, 182
IncrementRotation, 182
IncrementTop, 182
InsertAfter, 127
InsertBefore, 127
InsertFromFile, 172
InsertParagraph, 127
InsertParagraphAfter, 127
InsertParagraph
Before, 127
InvalidDate, 294
InvalidControl, 294
listing, 27-28
Logoff, 233-234
Logon, 232
Move
MailItem object, 222
Recordset object, 200
Worksheet object, 152
MoveEnd, 130
MoveFirst, 200
MoveLast, 200
MoveNext, 200
MovePrevious, 200
MoveStart, 130
MoveTo, 217
multiple methods, 80-81
named arguments, 76
NewWindow, 88
Offset, 157-158
OnKey, 142-143
OnRepeat, 145-146
OnTime, 144
OnUndo, 145-146
Open
Documents collection, 116
Presentations collection, 166
properties, 195
Recordset object,
193-196
Worksheets collection,
146-147
overview, 75-77
PickFolder, 216-217
PickUp, 182
Print, 348-349
PrintOut, 167-168
Raise, 333
Range, 125, 153-154,
171, 175
RemoveItem, 253
Reply, 225
ReplyAll, 225
Resize, 163
Rows, 155-156
Run, 187-188
Save
Document object, 119
Presentation object, 168
SaveAs
Attachment object, 229
Document object, 120
Presentation object, 168
Select, 129, 182
Show, 85
Sort, 75
syntax, 75-76
Update, 204
Wait, 104, 141
Microsoft Office Security Options dialog box, 302
Microsoft Root Certificate Program, 304
Mid function, 64, 369
MidS function, 64, 66, 369
MidB function, 369
MidBS function, 369
Min property (ScrollBar object), 253
<table>
<thead>
<tr>
<th><strong>Minute function</strong></th>
<th>69, 362</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MIRR function</strong></td>
<td>63, 364</td>
</tr>
<tr>
<td><strong>Misc properties (forms)</strong></td>
<td>240-241</td>
</tr>
<tr>
<td><strong>MkDir statement</strong></td>
<td>316, 358</td>
</tr>
<tr>
<td><strong>mnuCloseDocument2_OnAction procedure</strong></td>
<td>280</td>
</tr>
<tr>
<td><strong>Mod operator</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>Modify Button dialog box</strong></td>
<td>12</td>
</tr>
<tr>
<td><strong>modular programming</strong></td>
<td>104</td>
</tr>
<tr>
<td><strong>modules</strong></td>
<td></td>
</tr>
<tr>
<td>creating</td>
<td>17-18</td>
</tr>
<tr>
<td>exporting</td>
<td>300</td>
</tr>
<tr>
<td>importing</td>
<td>300</td>
</tr>
<tr>
<td>opening</td>
<td>18-19</td>
</tr>
<tr>
<td>removing</td>
<td>301</td>
</tr>
<tr>
<td>renaming</td>
<td>299-300</td>
</tr>
<tr>
<td><strong>modulus operator</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>monitoring procedure values</strong></td>
<td></td>
</tr>
<tr>
<td>data tips feature</td>
<td>347</td>
</tr>
<tr>
<td>Locals window</td>
<td>344</td>
</tr>
<tr>
<td>Quick Watch feature</td>
<td>347</td>
</tr>
<tr>
<td>watch expressions</td>
<td>344-346</td>
</tr>
<tr>
<td><strong>Month function</strong></td>
<td>69, 362</td>
</tr>
<tr>
<td><strong>MonthName function</strong></td>
<td>69, 362</td>
</tr>
<tr>
<td><strong>Move method</strong></td>
<td></td>
</tr>
<tr>
<td>MailItem object</td>
<td>222</td>
</tr>
<tr>
<td>Recordset object</td>
<td>200</td>
</tr>
<tr>
<td>Worksheet object</td>
<td>152</td>
</tr>
<tr>
<td><strong>MoveEnd method</strong></td>
<td>130</td>
</tr>
<tr>
<td><strong>MoveFirst method</strong></td>
<td>200</td>
</tr>
<tr>
<td><strong>MoveLast method</strong></td>
<td>200</td>
</tr>
<tr>
<td><strong>MoveNext method</strong></td>
<td>200</td>
</tr>
<tr>
<td><strong>MovePrevious method</strong></td>
<td>200</td>
</tr>
<tr>
<td><strong>MoveStart method</strong></td>
<td>130</td>
</tr>
<tr>
<td><strong>MoveTo method</strong></td>
<td>217</td>
</tr>
<tr>
<td><strong>MsgBox function</strong></td>
<td>21, 329, 367</td>
</tr>
<tr>
<td>Buttons parameter</td>
<td>46-48</td>
</tr>
<tr>
<td>return values</td>
<td>48-49</td>
</tr>
<tr>
<td>syntax</td>
<td>45-46</td>
</tr>
<tr>
<td><strong>multidimensional arrays</strong></td>
<td>44</td>
</tr>
<tr>
<td><strong>MultiLine property</strong></td>
<td>(TextBox object), 250</td>
</tr>
<tr>
<td><strong>multipage controls</strong></td>
<td>257-258</td>
</tr>
<tr>
<td><strong>MultiPage object</strong></td>
<td>257-258</td>
</tr>
<tr>
<td><strong>multiple If...Then...Else statements</strong></td>
<td>95-96</td>
</tr>
<tr>
<td><strong>multiplication operator (</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>MultiSelect property</strong></td>
<td>(ListBox object), 252</td>
</tr>
<tr>
<td><strong>MyRibbon.xml file</strong></td>
<td></td>
</tr>
<tr>
<td>adding to document package</td>
<td>268-269</td>
</tr>
<tr>
<td>creating</td>
<td>267-268</td>
</tr>
<tr>
<td>renaming and opening</td>
<td>269</td>
</tr>
<tr>
<td><strong>Names collection</strong></td>
<td>162</td>
</tr>
<tr>
<td><strong>NameSpace object</strong></td>
<td>213</td>
</tr>
<tr>
<td>Folders property</td>
<td>214</td>
</tr>
<tr>
<td>Logoff method</td>
<td>233-234</td>
</tr>
<tr>
<td>Logon method</td>
<td>232</td>
</tr>
<tr>
<td>PickFolder method</td>
<td>216-217</td>
</tr>
<tr>
<td><strong>navigating records</strong></td>
<td>199-201</td>
</tr>
<tr>
<td><strong>negation operator (¬)</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>NewWindow method</strong></td>
<td>88</td>
</tr>
<tr>
<td><strong>NewWorkbookWithCustomSheets procedure</strong></td>
<td>148</td>
</tr>
<tr>
<td><strong>not equal operator (&lt;&gt;)</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Not operator</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Now function</strong></td>
<td>69, 363</td>
</tr>
<tr>
<td>nper function</td>
<td>62-63, 364</td>
</tr>
<tr>
<td><strong>NPV function</strong></td>
<td>63, 364</td>
</tr>
<tr>
<td><strong>Number property (Err object)</strong></td>
<td>330</td>
</tr>
<tr>
<td><strong>numbers</strong></td>
<td></td>
</tr>
<tr>
<td>random numbers</td>
<td>generating, 61-62</td>
</tr>
<tr>
<td>serial numbers</td>
<td>68</td>
</tr>
<tr>
<td><strong>numeric expressions</strong></td>
<td></td>
</tr>
<tr>
<td>financial functions</td>
<td>62-63</td>
</tr>
<tr>
<td>math functions</td>
<td>60-62</td>
</tr>
<tr>
<td>overview</td>
<td>60</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Name property</strong></td>
<td></td>
</tr>
<tr>
<td>forms</td>
<td>240</td>
</tr>
<tr>
<td>Presentation object</td>
<td>167</td>
</tr>
<tr>
<td>Recipient object</td>
<td>226</td>
</tr>
<tr>
<td>Shape object</td>
<td>179</td>
</tr>
<tr>
<td>Slide object</td>
<td>173</td>
</tr>
<tr>
<td>Worksheet object</td>
<td>151</td>
</tr>
<tr>
<td><strong>Name statement</strong></td>
<td>316, 358</td>
</tr>
<tr>
<td>named arguments</td>
<td>76</td>
</tr>
<tr>
<td>named ranges containing active cell, selecting</td>
<td>160-161</td>
</tr>
<tr>
<td>names</td>
<td></td>
</tr>
<tr>
<td>Excel range names</td>
<td>defining, 162</td>
</tr>
<tr>
<td>macro names</td>
<td>20</td>
</tr>
<tr>
<td>module names</td>
<td>299-300</td>
</tr>
<tr>
<td>range names</td>
<td>352</td>
</tr>
<tr>
<td>variable names</td>
<td>34</td>
</tr>
<tr>
<td><strong>Names collection</strong></td>
<td>162</td>
</tr>
<tr>
<td><strong>NameSpace object</strong></td>
<td>213</td>
</tr>
<tr>
<td>Folders property</td>
<td>214</td>
</tr>
<tr>
<td>Logoff method</td>
<td>233-234</td>
</tr>
<tr>
<td>Logon method</td>
<td>232</td>
</tr>
<tr>
<td>PickFolder method</td>
<td>216-217</td>
</tr>
<tr>
<td><strong>navigating records</strong></td>
<td>199-201</td>
</tr>
<tr>
<td><strong>negation operator (¬)</strong></td>
<td>55</td>
</tr>
<tr>
<td><strong>NewWindow method</strong></td>
<td>88</td>
</tr>
<tr>
<td><strong>NewWorkbookWithCustomSheets procedure</strong></td>
<td>148</td>
</tr>
<tr>
<td><strong>not equal operator (&lt;&gt;)</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Not operator</strong></td>
<td>57</td>
</tr>
<tr>
<td><strong>Now function</strong></td>
<td>69, 363</td>
</tr>
<tr>
<td>nper function</td>
<td>62-63, 364</td>
</tr>
<tr>
<td><strong>NPV function</strong></td>
<td>63, 364</td>
</tr>
<tr>
<td><strong>Number property (Err object)</strong></td>
<td>330</td>
</tr>
<tr>
<td><strong>numbers</strong></td>
<td></td>
</tr>
<tr>
<td>random numbers</td>
<td>generating, 61-62</td>
</tr>
<tr>
<td>serial numbers</td>
<td>68</td>
</tr>
<tr>
<td><strong>numeric expressions</strong></td>
<td></td>
</tr>
<tr>
<td>financial functions</td>
<td>62-63</td>
</tr>
<tr>
<td>math functions</td>
<td>60-62</td>
</tr>
<tr>
<td>overview</td>
<td>60</td>
</tr>
<tr>
<td><strong>N</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Name property</strong></td>
<td></td>
</tr>
<tr>
<td>forms</td>
<td>240</td>
</tr>
<tr>
<td>Presentation object</td>
<td>167</td>
</tr>
<tr>
<td>Recipient object</td>
<td>226</td>
</tr>
<tr>
<td>Shape object</td>
<td>179</td>
</tr>
<tr>
<td>Slide object</td>
<td>173</td>
</tr>
<tr>
<td>Worksheet object</td>
<td>151</td>
</tr>
<tr>
<td><strong>Name statement</strong></td>
<td>316, 358</td>
</tr>
<tr>
<td>named arguments</td>
<td>76</td>
</tr>
<tr>
<td>named ranges containing active cell, selecting</td>
<td>160-161</td>
</tr>
<tr>
<td>names</td>
<td></td>
</tr>
<tr>
<td>Excel range names</td>
<td>defining, 162</td>
</tr>
<tr>
<td>macro names</td>
<td>20</td>
</tr>
</tbody>
</table>
objects. See also collections
  ActiveDocument, 116
  ActivePresentation, 166
  ActiveWindow, 88
  ActiveWorkbook, 146
  ADO (ActiveX Data Objects), 189
  Application, 73, 81, 139
  Calculate method, 140
  CalculateFull method, 140
  Caption property, 82
  CheckSpelling method, 87
  CreateItem method, 225
  Dialogs property, 83-87
  Evaluate method, 140-141
  Height property, 83
  Left property, 83
  OnKey method, 142-143
  OnRepeat method, 145-146
  OnTime method, 144
  OnUndo method, 145-146
  StatusBar property, 82
  Top property, 83
  UsableHeight property, 83
  UsableWidth property, 83
  Wait method, 141
  Width property, 83
  WindowState property, 83
  WorksheetFunction property, 139-140
  assigning to variables, 79-80
  Attachment, 229
  CheckBox, 251
  ComboBox, 252
  CommandButton, 249
  comparing with Is operator, 80
  converting strings into, 140-141
  DAO (Data Access Objects), 190
  definition of, 71
  Document, 73, 115
  Close method, 121
  Range method, 125
  Save method, 119
  SaveAs method, 120
  Documents, 73, 115
  Err methods, 332-333
  overview, 330
  properties, 330-332
  events definition of, 77
  event handlers, 77-78
  Frame, 250
  Label, 249
  ListBox, 252-253
  MailItem methods, 221-223
  properties, 220-221
  MAPIFolder listing, 214-215
  methods, 217
  prompting users for, 216-217
  referencing, 214
  methods. See also specific methods multiple methods, 80-81
  named arguments, 76
  overview, 75-77
  syntax, 75-76
  MultiPage, 257-258
  NameSpace, 213
  Folders property, 214
  Logoff method, 233-234
  Logon method, 232
  PickFolder method, 216-217
  Object Browser, 84
  object hierarchy, 73
  OptionButton, 250-251
  Options, 73
  overview, 71-73
  Paragraph, 136-138
  Presentation methods, 167-168
  properties, 166-167
  SlideShowSettings property, 187
  specifying, 165-166
  Presentations, 165
  properties multiple properties, 80-81
  overview, 74
  referencing, 73
  returning value of, 75
  setting value of, 75
  Range (Word) Bold property, 126
  Case property, 126
  Delete method, 128-129
deleting text, 128-129
  Font property, 126
  formatting text, 126
  InsertAfter method, 127
  InsertBefore method, 127
  inserting text, 127-128
  InsertParagraph method, 127
  InsertParagraphAfter method, 127
  InsertParagraphBefore method, 127
  InsertParagraphsAndText procedure, 127-128
  Italic property, 126

How can we make this index more useful? Email us at indexes@quepublishing.com
<table>
<thead>
<tr>
<th>Index</th>
<th>objects</th>
</tr>
</thead>
<tbody>
<tr>
<td>reading and changing range text, 126</td>
<td>Properties, 172-173</td>
</tr>
<tr>
<td>returning with Range method, 125</td>
<td>specifying, 170-171</td>
</tr>
<tr>
<td>returning with Range property, 125</td>
<td>SlideShowSettings, 187</td>
</tr>
<tr>
<td><strong>Range (Excel)</strong></td>
<td>SlideShowTransitions, 186</td>
</tr>
<tr>
<td>defining range names, 162</td>
<td>SpinButton, 253-254</td>
</tr>
<tr>
<td>inserting data into ranges, 162-163</td>
<td>TabStrip, 254-257</td>
</tr>
<tr>
<td>resizing ranges, 163-164</td>
<td>initializing, 256</td>
</tr>
<tr>
<td>returning data about ranges, 163</td>
<td>modifying controls in, 256-257</td>
</tr>
<tr>
<td>returning with Cells method, 154</td>
<td>TextBox, 249-250</td>
</tr>
<tr>
<td>returning with Columns method, 156</td>
<td>ThisDocument, 116</td>
</tr>
<tr>
<td>returning with Offset method, 157-158</td>
<td>ThisWorkbook, 146</td>
</tr>
<tr>
<td>returning with Range method, 153-154</td>
<td>ToggleButton, 251</td>
</tr>
<tr>
<td>returning with Rows method, 155-156</td>
<td>Window, 88</td>
</tr>
<tr>
<td>selecting, 158-161</td>
<td>Words, 132-133</td>
</tr>
<tr>
<td>RecentFiles, 73, 116-117</td>
<td>Workbook</td>
</tr>
<tr>
<td>Recipients, 226</td>
<td>closing workbooks, 150</td>
</tr>
<tr>
<td><strong>Recordset</strong></td>
<td>creating workbooks, 147</td>
</tr>
<tr>
<td>accessing recordset data, 198-199</td>
<td>opening workbooks, 146-147</td>
</tr>
<tr>
<td>adding records, 205-206</td>
<td>saving workbooks, 148-149</td>
</tr>
<tr>
<td>AddNew method, 205-206</td>
<td>specifying number of worksheets, 147-148</td>
</tr>
<tr>
<td>BOF property, 200</td>
<td>Workbooks, 146</td>
</tr>
<tr>
<td>Delete method, 207</td>
<td>Worksheet</td>
</tr>
<tr>
<td>deleting records, 207-208</td>
<td>creating worksheets, 151</td>
</tr>
<tr>
<td>editing records, 203-205</td>
<td>methods, 152-153</td>
</tr>
<tr>
<td>EOF property, 200</td>
<td>properties, 151-152</td>
</tr>
<tr>
<td>Fields property, 198</td>
<td>specifying, 150-151</td>
</tr>
<tr>
<td>Find method, 202</td>
<td><strong>Oct function</strong>, 61, 365</td>
</tr>
<tr>
<td>finding records, 202-203</td>
<td><strong>Oct$ function</strong>, 61, 365</td>
</tr>
<tr>
<td>GetRows method, 208</td>
<td><strong>ODBC Microsoft Access</strong></td>
</tr>
<tr>
<td>Move method, 200</td>
<td><strong>Setup dialog box</strong>, 192</td>
</tr>
<tr>
<td>MoveFirst method, 200</td>
<td><strong>Office 2007 Ribbon.</strong></td>
</tr>
<tr>
<td>MoveLast method, 200</td>
<td><strong>See Ribbon customization</strong></td>
</tr>
<tr>
<td>MoveNext method, 200</td>
<td><strong>Offset method</strong>, 157-158</td>
</tr>
<tr>
<td>MovePrevious method, 200</td>
<td><strong>On Error GoTo statement</strong>, 325</td>
</tr>
<tr>
<td>navigating records, 199-201</td>
<td><strong>On Error Resume Next statement</strong>, 324</td>
</tr>
<tr>
<td>Open method, 193-195</td>
<td><strong>On Error statement</strong>, 358</td>
</tr>
<tr>
<td>opening with Open method, 194-196</td>
<td><strong>overview</strong>, 256</td>
</tr>
<tr>
<td>opening with SELECT statement, 196-198</td>
<td><strong>properties</strong>, 172-173</td>
</tr>
<tr>
<td>opening with tables, 193-194</td>
<td><strong>specifying</strong>, 170-171</td>
</tr>
<tr>
<td>overview, 192-193</td>
<td><strong>SlideShowSettings</strong>, 187</td>
</tr>
<tr>
<td>Update method, 204</td>
<td><strong>SlideShowTransitions</strong>, 186</td>
</tr>
<tr>
<td><strong>ScrollBar</strong>, 253</td>
<td><strong>SpinButton</strong>, 253-254</td>
</tr>
<tr>
<td><strong>Selection</strong></td>
<td><strong>TabStrip</strong>, 254-257</td>
</tr>
<tr>
<td>Collapse method, 132</td>
<td>initializing, 256</td>
</tr>
<tr>
<td>collapsing selection, 132</td>
<td>modifying controls in, 256-257</td>
</tr>
<tr>
<td>creating, 129</td>
<td><strong>TextBox</strong>, 249-250</td>
</tr>
<tr>
<td>extending selection, 131-132</td>
<td><strong>ThisDocument</strong>, 116</td>
</tr>
<tr>
<td>MoveEnd method, 130</td>
<td><strong>ThisWorkbook</strong>, 146</td>
</tr>
<tr>
<td>MoveStart method, 130</td>
<td><strong>ToggleButton</strong>, 251</td>
</tr>
<tr>
<td>moving insertion point, 130</td>
<td><strong>Window</strong>, 88</td>
</tr>
<tr>
<td>overview, 129</td>
<td><strong>Words</strong>, 132-133</td>
</tr>
<tr>
<td><strong>Type property</strong>, 129</td>
<td><strong>Workbook</strong></td>
</tr>
<tr>
<td><strong>Sentences</strong>, 133-135</td>
<td>closing workbooks, 150</td>
</tr>
<tr>
<td><strong>Shape</strong></td>
<td>creating workbooks, 147</td>
</tr>
<tr>
<td>adding to slides, 175-178</td>
<td>opening workbooks, 146-147</td>
</tr>
<tr>
<td>methods, 176-178, 181-182</td>
<td>saving workbooks, 148-149</td>
</tr>
<tr>
<td>properties, 178-180</td>
<td>specifying number of worksheets, 147-148</td>
</tr>
<tr>
<td>specifying, 174-175</td>
<td>Workbooks, 146</td>
</tr>
<tr>
<td><strong>Slide</strong></td>
<td>Worksheet</td>
</tr>
<tr>
<td>adding to presentations, 171</td>
<td>creating worksheets, 151</td>
</tr>
<tr>
<td>methods, 171, 174</td>
<td>methods, 152-153</td>
</tr>
<tr>
<td>properties, 151-152</td>
<td>specifying, 150-151</td>
</tr>
</tbody>
</table>
On...GoSub, On...GoTo statement, 358
onAction attribute (controls), 276
one-dimensional arrays, 44
OnKey method, 142-143
OnRepeat method, 145-146
OnTime method, 144
OnUndo method, 145-146
Open method
Documents collection, 116
Presentations collection, 166
properties, 195
Recordset object, 193-196
Workbooks collection, 146-147
Open statement, 358
opening
database connections, 191
Excel workbooks, 146-147
modules, 18-19
PowerPoint presentations, 166
recordsets, 192-193
with Open method, 194-196
with SELECT statement, 196-198
with tables, 193-194
windows, 88
Word documents with Open method, 116
with RecentFiles object, 116-117
operands, 54
operators
And, 95
arithmetic operators, 55
assignment (=), 54
comparison operators, 56-57, 80
calculation, 56
definition of, 54
logical operators
And, 67
Not, 67
Or, 67
table of, 57
Xor, 67
Or, 95
order of precedence, 57-58
controlling, 58-60
table of, 58
optimizing procedures
avoiding data selection, 319
avoiding recalculation, 319
hiding documents, 319
loops, 320-321
turning off screen updating, 319
Option Base 0|1 statement, 358
option buttons, 250-251
Option Compare Text|Binary statement, 358
Option Explicit statement, 351, 358
Option Private statement, 358
OptionButton object, 250-251
Options object, 73
Or operator, 95
order of precedence (operators), 57-58
controlling, 58-60
table of, 58
outgoing messages, handling (Outlook), 219-220
Outlook
attachments
adding to messages, 230-231
objects, 229
removing from forwarded messages, 229-230
custom rules, 223-224
folders
listing all folders, 214-215
methods, 217
prompting users for, 216-217
referencing default folders, 214
incoming message handling, 217
AddItem event, 218-219
custom rules, 223-224
spam, 224-225
logging off, 233-234
logging on, 232
MailItem object methods, 221-223
properties, 220-221
messages
creating, 225
forwarding, 225
replying to, 225
sending, 226-227
specifying message recipients, 226
supplementing reminders with email messages, 227-228
NameSpace object, 213
Folders property, 213
Logoff method, 233-234

How can we make this index more useful? Email us at indexes@quepublishing.com
Logon method, 232
PickFolder method, 216-217
outgoing message handling, 219-220
overview, 213
referencing from other applications, 231
overflow errors, 330

Paragraph object, 136-138
Parameter Info feature (IntelliSense), 29-30
parameters, displaying information about, 29-30
Partition function, 367
PasswordChar property (TextBox object), 250
Path property (Presentation object), 167
pausing procedures, 141
breakpoints, setting, 341
entering break mode at beginning of procedure, 340
from error dialog boxes, 340
with Esc key, 341
with Stop statement, 342
exiting break mode, 342
overview, 339-340
PerformCalculations procedure, 42
period (.), 40
Personal Macro Workbook, 7
PickFolder method, 216-217
PickUp method, 182

Picture properties (forms), 241
PictureAlignment property (forms), 241
PictureSizeMode property (forms), 241
PictureTiling property (forms), 241
plus sign (+), 47, 55
Pmt function, 29, 62-63, 364
Position properties (forms), 241
PowerPoint presentations, 165
creating, 166
Juggling presentation, 168
AddJugglingSlides procedure, 173-174
CreateJugglingPresentation procedure, 169-170
Main procedure, 169
RunJugglingSlideShow procedure, 187-188
SetUpJugglingSlides procedure, 183-185
SetUpStartPage procedure, 180-181
opening, 166
Presentation object methods, 167-168
properties, 166-167
SlideShowSettings property, 165-166
specifying, 165-166
Presentations collection, 166
Presentations object, 165
presentations. See PowerPoint presentations
Print method, 348-349
Print statement, 358
printing data in Immediate window, 348-349
PrintOut method, 167-168
Private statement, 358
Procedure command (Insert menu), 20
procedures. See also macros
AddingARecord, 205-206
AddJugglingSlides, 173-174
Application_ ItemSend, 219
Application_Quit, 218
Application Reminder, 227-228
Application_Startup, 218
assigning keyboard shortcuts to, 142-143
BackUpToDrive, 328-329
BigNumbers, 105-106
BoldAndItalic, 145
btnChooseAnotherStyle_OnAction, 287
btnCloseWindow_GetEnabled, 297
btnCloseWindow_OnAction, 296
btnPromptToSaveChanges_OnAction, 279
btnRefreshList_OnAction, 295-297
ButtonTest, 48
ButtonTest2, 49
cbWindows_GetItemCount, 292-293
cbWindows_GetItemID, 292
cbWindows_GetItemLabel, 293
cbWindows_OnChange, 296-297
chkToggleProofingErrors_OnAction, 282
CloseAllOpenDocuments, 121-122
ColorTester, 101
ConcatenateStrings, 157
CreateJuggling Presentation, 169-170
debugging
break mode, 339-342
breakpoints, 341
compile errors, 338
data tips feature, 347
debugging tips and techniques, 350-352
Immediate window, 348-350
Locals window, 344
logic errors, 339
overview, 337-338
Quick Watch feature, 347
runtime errors, 338-339
stepping into procedures, 343
stepping out of procedures, 343
stepping over procedures, 343
stepping to cursor, 343
syntax errors, 338
watch expressions, 344-346
definition of, 19
DeleteAll, 143
DeleteFolder, 317-318
DeletingARecord, 207
DisplaySentenceLengths, 134-135
DivideNumbers, 331-332
dlLaunchInsertHyperlink Dialog_OnAction, 289
DoNotSaveChanges_OnAction, 279
EditingARecord, 204
EvaluateTest, 141
FormatFirstParagraph, 131-132
FormatParagraph, 80-81
FormatParagraph2, 81
ForwardAndDeleteAttachments, 229-230
galInsertHyperlinksForOnAction, 287
GetAllChapter14Settings, 309
GetAttributes, 314
GetFilefilenames, 311-312
GetFolderUsage, 312-313
GetNumbers, 326
GoToNextSentence, 130
inboxItems_ItemAdd, 219, 223-224
increasing speed of
avoiding data selection, 319
avoiding recalculation, 319-320
hiding documents, 319
optimizing loops, 320-321
turning off screen updating, 319
InputBoxTest, 51
InsertAndRedeﬁne Name, 164
InsertHyperlinks, 136-137
InsertParagraphsAndText, 127-128
ListFolders, 215-216
LoopTest, 107
lstInsertHyperlinksFor_GetSelectedItem Index, 291
lstInsertHyperlinksFor_OnAction, 285
Main (Juggling presentation), 169
MakeBackup, 122-124
mnuCloseDocument2_OnAction, 280
NewWorkbookWithCustomSheets, 148
PerformCalculations, 42
ReadInboxData, 233-234
RecordsetBookmarkNavigation, 201
RecordsetData, 199
RecordsetOpen Properties, 196
RecordsetOpenSELECT, 197
RecordsetOpenTable, 193-194
RemoveChapter14Setting, 309
ResetKey, 143
RetrieveProducts, 210-212

How can we make this index more useful? Email us at indexes@quepublishing.com
Retrieving Entire Records, 209
RunJugglingSlideShow, 187-188
running at specific times, 144
SaveAll, 149
SaveChanges_OnAction, 279
SearchRecordsWithFind, 202-203
SelectA1OnAllSheets, 158-159
SelectCurrentNamed Range, 161
SelectHomeCells, 159-160
SendAMessage, 227
SetKey, 143
SetUpJugglingSlides, 183-185
SetUpStartPage, 180-181
SpellCheckTest, 87
stepping into, 343
stepping out of, 343
stepping over, 343
StoreWorksheetNames, 42-43
TabStrip1_Change, 256-257
tbToggleDeveloperTab_GetPressed, 290
tbToggleDeveloperTab_OnAction, 283
TimingTest, 320-321
ToggleDeveloperTab, 283
UndoBoldAndItalic, 146
user-defined functions
calling, 26
definition of, 19, 24
entering into cells, 26-27
expressions, 24
structure, 24
writing, 25
UserForm_Initialize, 256
UserForm_Terminate, 260
VBAWait, 108
Workbook_Open, 308-309
processing forms, 259-262
program variables.
See variables
projects
adding forms to, 238
definition of, 17
digital signatures, 304-305
prompting users for
Outlook folders, 216-217
properties (of objects). See also specific properties
multiple properties, 80-81
listing, 27-28
overview, 74, 129, 239
referencing, 73
returning value of, 75
setting value of, 75
Property Get statement, 358
Property Let statement, 358
Property Set statement, 358
Public statement, 358
Put statement, 358
pv function, 62-63, 365
Q
QBColor function, 367
Quick Access toolbar, 11-13
Quick Watch command
(Debug menu), 347
Quick Watch dialog box, 347
R
Raise method, 333
RaiseEvent statement, 358
random numbers, generating, 61-62
Randomize statement, 358
Range method, 125,
153-154, 171, 175
Range object, 125
in Excel
defining range names, 162
inserting data into ranges, 162-163
resizing ranges, 163-164
returning data about ranges, 163
returning with Cells method, 154
returning with Columns method, 156
returning with Offset method, 157-158
returning with Range method, 153-154
returning with Rows method, 155-156
selecting ranges, 158-161
in Word, 153
Bold property, 126
Case property, 126
Delete method,
128-129
deleting text, 128-129
Font property, 126
formatting text, 126
InsertAfter method, 127
InsertBefore method, 127
inserting text, 127-128
Row property (Range object), 163

rows exporting from Access to Excel, 208-210 returning, 155-156

Rows method, 155-156

RowSource property (ListBox object), 252

RSet statement, 359

RTrim function, 65, 369

RTrim$ function, 65, 369

rules (Outlook), 223-224

Run method, 187-188

Run To Cursor command (Debug menu), 343

RunJugglingSlideShow procedure, 187-188

running macros, 8, 21-22

PowerPoint slide shows, 187-188 procedures at specific times, 144 when user selects Repeat or Undo, 144-146 runtime errors, 338-339

Save method
Document object, 119
Presentation object, 168

SaveAll procedure, 149

SaveAs method
Attachment object, 229
Document object, 120
Presentation object, 168

SaveChanges_OnAction procedure, 279

Saved property (Presentation object), 167

SaveSetting statement, 306, 359

saving Excel workbooks, 148-149
Word documents, 118 with Save method, 119 with SaveAs method, 120

screen updating, turning off, 319

screentip attribute (controls), 277

ScreenUpdating property (Application object), 319

ScrollBar object, 253

ScrollBars property (forms), 241

ScrollHeight property (forms), 242

Scrolling properties (forms), 241-242

ScrollLeft property (forms), 242

ScrollTop property (forms), 242

ScrollWidth property (forms), 242

SearchRecordsWithFind procedure, 202-203

Second function, 69, 363

section settings, reading, 309

security digital signatures, 304-305 macros macro security levels, 302-304 overview, 301 trusted locations, 301-302

Seek function, 364

Seek statement, 359

Select All command (Edit menu), 243

Select Case statement, 97-101, 359

FutureValue4() example, 98
LetterGrade() example, 98-99 syntax, 97 VBAColor() example, 99-101

Select Certificate dialog box, 305

Select Database dialog box, 192

Select method, 129, 182

SELECT statement, 196-198

SelectA1OnAllSheets procedure, 158-159

SelectCurrentNamed Range procedure, 161

SelectHomeCells procedure, 159-160

selecting controls, 243 Excel cells/ranges selecting A1 on all worksheets, 158-159 selecting home cell on all worksheets, 159-160 selecting named range that contains active cell, 160-161

selection handles, 243

Selection object Collapse method, 132 collapsing selection, 132 creating, 129
extending selection, 131-132
MoveEnd method, 130
MoveStart method, 130
moving insertion point, 130
overview, 129
Type property, 129
SendMessage procedure, 227
SenderEmailAddress property (MailItem object), 221
SenderName property (MailItem object), 221
sending email messages, 226-227
SendKeys statement, 359
Sensitivity property (MailItem object), 221
Sentences object, 133-135
SentOn property (MailItem object), 221
serial numbers, 68
sessions (Outlook)
logging off, 233-234
logging on, 232
Set statement, 79, 359
SetAttr statement, 318, 359
SetKey procedure, 143
SetUpJugglingSlides procedure, 183-185
SetUpStartPage procedure, 180-181
Sgn function, 61, 365
Shadow property (Shape object), 179
Shape objects (PowerPoint)
adding to slides, 175-178
methods, 176-178, 181-182
properties, 178-180
specifying, 174-175
Shapes property (Slide object), 173
Shell function, 364
shortcut keys
assigning to Excel macros, 10-11
assigning to Word macros, 9-10
Show method, 85
ShowModal property (forms), 240
ShowType property (SlideShowSettings object), 187
ShowWithAnimation property (SlideShowSettings object), 187
ShowWithNarration property (SlideShowSettings object), 187
shutting down Visual Basic Editor, 30
signatures, digital, 304-305
Sin function, 61, 365
Single data type, 37
size attribute (controls), 276
Size property (MailItem object), 221
sizing controls, 244
slash (/), 55
Slide objects
adding to presentations, 171
methods, 174
properties, 172-173
Range method, 171
specifying, 170-171
slide shows (PowerPoint)
running, 187-188
settings, 187
transitions, 186
SlideMaster property (Presentation object), 167
slides (PowerPoint)
creating, 171
inserting from files, 172
methods, 174
properties, 172-173
specifying, 170-171
Slides collection
Add method, 171
InsertFromFile method, 172
Slides property (Presentation object), 167
SlideShowSettings object, 187
SlideShowSettings property (Presentation object), 167, 187
SlideShowTransition property (Slide object), 173
SlideShowTransitions object, 186
SLN function, 63, 365
SmallChange property (ScrollBar object), 253
Sort method, 75
Source property
Err object, 330
Recordset object, 195
Space function, 65, 369
Space$ function, 65, 369
spam, filtering, 224-225
SpecialEffect property (forms), 239
spell checking, 87
SpellCheckTest procedure, 87
spin buttons, 253-254
SpinButton object, 253-254
split buttons (Ribbon), creating, 280-281
Split function, 370
splitButton element (XML), 280
Sqr function, 61, 366
StandardHeight property (Worksheet object), 151
StandardWidth property (Worksheet object), 152
StartingSlide property (SlideShowSettings object), 187
StartUpPosition property (forms), 241
statements. See also functions; methods; loops; procedures
AppActivate, 356
Beep, 356
Call, 356
ChDir, 315, 356
ChDrive, 315, 356
Close, 356
comments, 22
Const, 45, 356
Date, 356
Declare, 356
DefBool, 356
DefByte, 356
DefCur, 356
DefDate, 356
DefDbl, 356
definition of, 355
DefInt, 356
DefLng, 356
DefObj, 356
DefSng, 356
DefStr, 356
DefType, 39
DefVar, 356
DeleteSetting, 307, 357
Dim, 33-34, 357
Do...Loop, 105-106, 357
End, 357
entering, 22-23
Enum, 357
Erase, 357
Error, 357
Event, 357
executing in Immediate window, 350
Exit, 357
Exit Do, 110
Exit For, 110
FileCopy, 315, 357
For Each...Next, 109, 357
For...Next, 106-108, 357
Function, 38, 357
Get, 357
GetAllSettings, 309
GetSetting, 306-307
GoSub...Return, 357
GoTo, 357
If...Then
And operator, 95
block syntax, 92
example, 92-93
Or operator, 95
single-line syntax, 92
If...Then...Else, 357
example, 93-94
indenting for readability, 94
multiple If...Then...Else statements, 95-96
syntax, 93
Implements, 357
indenting for readability, 111
Input, 357
Kill, 315-316, 357
Let, 357
Line Input, 357
Load, 258, 357
Lock, 357
LSet, 358
MdDir, 316, 358
Name, 316, 358
On Error, 358
On Error GoTo, 325
On Error Resume Next, 324
On...GoSub, On...
GoTo, 358
Open, 358
Option Base 0|1, 358
Option Compare Text|Binary, 358
Option Explicit, 351, 358
Option Private, 358
Print, 358
Private, 358
Property Get, 358
Property Let, 358
Property Set, 358
Public, 358
Put, 358
RaiseEvent, 358
Randomize, 358
ReDim, 42, 358
Rem, 358
Reset, 359
Resume, 327-329, 359
RmDir, 316-318, 359
RSet, 359
SaveSetting, 306, 359
Seek, 359
SELECT, 196-198
Select Case, 359
FutureValue4() example, 98
LetterGrade() example, 98-99
syntax, 97
VBAColor() example, 99-101
SendKeys, 359

How can we make this index more useful? Email us at indexes@quepublishing.com
Static statement, 359
status bars, displaying messages in, 82
StatusBar property (Application object), 82
Step Into command (Debug menu), 340, 343
Step Out command (Debug menu), 343
Step Over command (Debug menu), 343
stepping into procedures, 343
stepping out of procedures, 343
stepping over procedures, 343
stepping to cursor, 343
Stop Recording command (Macros menu), 7-8
Stop statement, 342, 359
StoreWorksheetNames procedure, 42-43
storing
  application settings in Registry, 305-306
  user input in variables, 45
    InputBox function, 50-51
    MsgBox function, 45-49
Str function, 65, 370
Str$ function, 65, 370
StrComp function, 65, 370
StrConv function, 65
String data type, 36
String function, 65, 370
String$ function, 65, 370
strings
  concatenating, 157
  converting into objects, 140-141
  String data type, 36
  string expressions, 63-66
  string functions, 65, 368-370
StrReverse function, 370
Style property (ComboBox object), 252
Sub statement, 359
Subject property (MailItem object), 221
subscripts, 41
subtraction operator (-), 55
supertip attribute (controls), 277
supplementing reminders with email messages, 227-228
Switch function, 103-104, 367
SYD function, 63, 365
tab element (XML), 272-273
tab order (controls), setting, 247-248
Tab Order command (View menu), 247
Tab Order dialog box, 247
tab strips, 254-257
  initializing, 256
  modifying controls in, 256-257
TabIndex property (controls), 247
tables, opening recordsets with, 193-194
tabs (Ribbon)
  creating, 271-272
  customizing, 272-273
tabs element (XML), 271
TabStop property (controls), 247
TabStrip object, 254-257
  initializing, 256
  modifying controls in, 256-257
TabStrip1_Change procedure, 256-257
Tan function, 61, 366
tbToggleDeveloperTab_GetPressed procedure, 290
tbToggleDeveloperTab_OnAction procedure, 283
templates, macro-enabled, 265-267
text (Word)
  Paragraph object, 136-138
  Range object
    Bold property, 126
    Case property, 126
    Delete method, 128-129
    deleting text, 128-129
    Font property, 126
    formatting text, 126
    InsertAfter method, 127
InsertBefore method, 127
inserting text, 127-128
InsertParagraph method, 127
InsertParagraphAfter method, 127
InsertParagraphBefore method, 127
InsertParagraphsAndText procedure, 127-128
Italic property, 126
reading and changing range text, 126
returning with Range method, 125
returning with Range property, 125
Selection object
Collapse method, 132
collapsing selection, 132
creating, 129
extending selection, 131-132
MoveEnd method, 130
MoveStart method, 130
moving insertion point, 130
overview, 129
Type property, 129
Sentences object, 133-135
Words object, 132-133
text boxes, 249-250
Text property
ListBox object, 252
TextBox object, 250
TextBox object, 249-250
TextEffectFormat property (Shape object), 179
TextFrame property (Shape object), 180
ThisDocument object, 116
ThisWorkbook object, 146
Time function, 69, 363
Time statement, 359
Time$ function, 69, 363
time/date functions, 362-363
Timer function, 69, 363
TimeSerial function, 69, 363
TimeValue function, 69, 144, 363
TimingTest procedure, 320-321
title bar captions, 82
To property (MailItem object), 221
ToggleButton object
Toggle Breakpoint command (Debug menu), 341
toggle button, 251, 282-283
toggleButton element (XML), 282-283
ToggleButton object, 251
ToggleDeveloperTab procedure, 283
toolbar, Quick Access, 11-13
Tools menu commands, Digital Signature, 305
Top property
Application object, 83
forms, 241
Shape object, 180
tracking file usage, 307-309
transitions (PowerPoint), 186
trapping errors
disabling traps, 330
Err object
methods, 332-333
overflow errors, 330
overview, 330
properties, 330-332
type mismatch errors, 330
error handlers, 325-327
On Error GoTo statement, 325
On Error Resume Next statement, 324
overview, 323-324
Resume statement, 327-329
trappable VBA errors, table of, 333-335
Trim function, 65, 100, 370
Trim$ function, 65, 370
true/false decisions
making with If...Then statement
And operator, 95
block syntax, 92
example, 92-93
Or operator, 95
single-line syntax, 92
making with If...Then...Else statement
element, 93-94
indenting for readability, 94
multiple If...Then...Else statements, 95-96
syntax, 93
Trust Center dialog box, 302-303
trusted locations, 301-302
type function, 62
Type keyword, 40

How can we make this index more useful? Email us at indexes@quepublishing.com
Index

- type mismatch errors, 330
- Type property
  - Recipient object, 226
  - Selection object, 129
- Type statement, 359
- TypeName function, 367

U

- UBound function, 43, 367
- UCase function, 65, 140, 370
- UCase$ function, 65, 370
- underscore (_), 66
- UndoBoldAndItalic procedure, 146
- Ungroup command (Format menu), 245
- Unload statement, 259, 359
- unloading forms, 258-259
- Unlock statement, 359
- UnRead property (MailItem object), 221
- Update method, 204
- upper bounds of arrays, returning, 41, 43
- UsableHeight property (Application object), 83
- UsableWidth property (Application object), 83
- UsedRange property (Worksheet object), 152
- user-defined constants, 45, 352
- user-defined data types, 39-40
- user-defined functions
  - calling, 26
  - definition of, 19, 24
  - entering into cells, 26-27
- expressions, 24
- structure, 24
- writing, 25
- user input, storing in variables
  - InputBox function, 50-51
  - MsgBox function, 45-49
- UserForm_Initialize procedure, 256
- UserForm_Terminate procedure, 260

V

- Val function, 65, 370
- Value property
  - controls, 259-260
  - ScrollBar object, 253
- variables
  - arrays
    - declaring, 41
    - definition of, 40
    - dynamic arrays, 41-43
    - finding lower/upper bounds of, 41-43
    - multidimensional arrays, 44
    - one-dimensional arrays, 44
    - assigning objects to, 79-80
    - avoiding errors, 35-36
- data types
  - Boolean, 37
  - Byte, 36
  - changing, 39
  - Currency, 37
  - data type prefixes, 38
  - Date, 36
  - DefType keywords, 39
  - Double, 37
  - Integer, 36
  - Long, 37
  - Object, 36
  - Single, 37
  - specifying, 36-38
- String, 36
- user-defined data types, 39-40
- Variant, 37
- declaring, 33-35
- explicit declarations, 35-36
- implicit declarations, 35
- naming, 34
- requiring variable declarations, 351
- storing user input in
  - InputBox function, 50-51
  - MsgBox function, 45-49
- Variant data type, 37
- VarType function, 367
- VBA macros. See macros
- vbAbort return value (MsgBox function), 49
- vbAbortRetryIgnore option (MsgBox buttons), 47
- VBAColor function, 100
- vbApplicationModal option (MsgBox buttons), 47
- VBAWait procedure, 108
- vbCancel return value (MsgBox function), 49
- vbCritical option (MsgBox buttons), 47
- vbDefaultButton1 option (MsgBox buttons), 47
- vbDefaultButton2 option (MsgBox buttons), 47
- vbDefaultButton3 option (MsgBox buttons), 47
- vbExclamation option (MsgBox buttons), 47
- vbIgnore return value (MsgBox function), 49
vbInformation option (MsgBox buttons), 47
vbNo return value (MsgBox function), 49
vbOK return value (MsgBox function), 49
vbOKCancel option (MsgBox buttons), 47
vbOKOnly option (MsgBox buttons), 47
vbQuestion option (MsgBox buttons), 47
vbRetry return value (MsgBox function), 49
vbRetryCancel option (MsgBox buttons), 47
vbSystemModal option (MsgBox buttons), 47
vbYes return value (MsgBox function), 49
vbYesNo option (MsgBox buttons), 47
vbYesNoCancel option (MsgBox buttons), 47
View menu commands
Code, 248
Immediate Window, 348
Tab Order, 247
Watch Window, 344
visible attribute (controls), 277
Visible property controls, 247
Shape object, 180
Worksheet object, 152
Visual Basic Editor displaying, 16
modules
creating, 17-18
opening, 18-19
shutting down, 30
W
Wait method, 104, 141
watch expressions adding, 344-345
deleting, 346
editing, 346
Watch Window command (View menu), 344
Weekday function, 69, 363
WeekdayName function, 69, 363
While...Wend statement, 359
Width property Application object, 83
forms, 241
Shape object, 180
Width statement, 359
Window object, 88
windows, opening, 88
WindowState property (Application object), 83
With...End With statement, 359
wizards, Function, 26-27
word completion feature (IntelliSense), 30
word count, testing, 102
Word documents
ActiveDocument object, 116
backing up, 122-124
closing
Close method, 121
closing all documents, 121-122
creating, 118
Document object, 115
macro-enabled documents/templates, creating, 265-267
opening
with Open method, 116
with RecentFiles object, 116-117
Paragraph object, 136-138
Range object
Bold property, 126
Case property, 126
Delete method, 128-129
deleting text, 128-129
Font property, 126
formatting text, 126
InsertAfter method, 127
InsertBefore method, 127
inserting text, 127-128
InsertParagraph method, 127
InsertParagraphAfter method, 127
InsertParagraphBefore method, 127
InsertParagraphsAndText procedure, 127-128
Italic property, 126
reading and changing range text, 126
returning with Range method, 125
returning with Range property, 125
saving, 118
with Save method, 119
with SaveAs method, 120
Selection object
Collapse method, 132
collapsing
selection, 132
How can we make this index more useful? Email us at indexes@quepublishing.com
creating, 129
extending selection, 131-132
MoveEnd method, 130
MoveStart method, 130
moving insertion point, 130
overview, 129
Type property, 129
Sentences object, 133-135
ThisDocument object, 116
Words object, 132-133
Word macros
recording, 5-7
shortcut keys, 9-10
words
counting, 133
displaying sentence word counts, 134-135
Words object, 132-133
WordWrap property (TextBox object), 250
Workbook object
closing workbooks, 150
creating workbooks, 147
opening workbooks, 146-147
saving workbooks, 148-149
specifying number of worksheets, 147-148
workbooks (Excel)
closing, 150
creating, 147
opening, 146-147
recalculating, 140
saving, 148-149
specifying number of worksheets, 147-148
Workbooks collection
Add method, 147
Open method, 146-147
Workbooks object, 146
Workbook_Open procedure, 308-309
Worksheet object
creating worksheets, 151
methods, 152-153
properties, 151-152
specifying, 150-151
WorksheetFunction property (Application object), 139-140
worksheets (Excel)
creating, 151
functions, accessing, 139-140
importing Access data into, 208
individual field values, 208
recordsets, 210-212
rows, 208-210
methods, 152-153
properties, 151-152
specifying, 150-151
Worksheets collection, 151
Write statement, 359
writing macros
advantages of, 15
Developer tab, displaying, 16
example, 20-21
modules
creating, 17-18
opening, 18-19
names, 20
VBA statements, entering, 22-23
Visual Basic Editor, displaying, 16
writing user-defined functions, 25
X-Y-Z
XML documents. See also RibbonX elements
checkBox, 281
comboBox, 288
dialogBoxLauncher, 289
dropdown, 284
gallery, 285-287
group, 274-275
menu, 278
Relationship, 265, 269
ribbon, 271
splitButton, 280	
tab, 272-273
tabs, 271
toggleButton, 282-283
MyRibbon.xml file
adding to document package, 268-269
creating, 267-268
renaming and opening, 269
Xor operator, 57
Year function, 69, 363