



*I Wish I Knew How To ...*

*Program Excel 2016  
with Xojo in Windows*

*April 2018 Edition (3.3)*

By Eugene Dakin

## How to read this information:

*I Wish I Knew How to ... Program Excel 2016 with Xojo* is a reference and self-paced learning material that helps you understand the different methods to program Excel by using Xojo. Programming Excel with Xojo is in the programming area called Object Linking and Embedding (OLE).

Many of the examples are in small simpler code to help the reader understand the code. It is much easier to understand simplified code and make it complicated, than the other way around.

**Note: Most examples do not work with the reader.**

## New to Version 3.0 - March 2016 – Excel 2016

- 1) Bring the Xojo application in front of the Excel program (Other-3)
- 2) Count Total Rows with Data (Example 10-12)
- 3) Count Individual Rows with Data (Example 10-13)
- 4) Convert Serial Date:Time to Gregorian Calendar Format (Example 4-12)
- 5) Select Rows and Columns at the same time (Example 10-14)
- 6) Clear Column Cell Data (Example 3-20)
- 7) Clear Row Cell Data (Example 3-21)
- 8) Delete Column Cell Data (Example 3-22)
- 9) Delete Row Cell Data (Example 3-23)
- 10) Move Worksheet (Example 3-24)
- 11) Updated Xojo projects to the new Xojo format
- 12) Updated to 2016 Excel
- 13) Rbp to xojo\_binary\_project files
- 14) Tested all projects
- 15) Updated screen grabs
- 16) Application framework updates
- 17) Update sheet activate (Example 3-15)
- 18) Make book and supplied example match (Example 4-6 and 4-7)
- 19) Updated Gantt Chart (Example 4-9)
- 20) Updated Pie Chart (Example 4-11)

- 21) Total editing time is not available in Excel but is in Word (Example 5-1)
- 22) The Office argument is now case sensitive for Example 5-3
- 23) Added detection of Excel 2016 (Example 5-13)
- 24) Updated and added vertical and horizontal print quality (Example 6-9)
- 25) Get and Set paper size (Example 6-10)
- 26) Added Office System Driver location for Example 11-1 – Access Database
- 27) Added Speedometer Gauge example (Example 7-14)

## New to Version 3.1 - September 2017 – Excel 2016

- 1) Added Scattered Plot Line Thickness Change (Example 4-13)
- 2) Added Print Selected Cells example (Example 6-15)
- 3) Added PrintArea of cells to the printer (Example 6-16)
- 4) Added Detect Excel file in Read-only mode (Example 5-14)
- 5) Suppress Informative Message Box for Read-Only files (Example 5-15)
- 6) Bring Excel Application window to the front (Example Other 5)
- 7) Added the ability to copy and paste column data from one sheet to another (Example 13-1)
- 8) Added an example for a vertical lookup (VLOOKUP) from one sheet to another (Example 13-2)
- 9) Added an example to move data from a listbox to Excel (Example 3-25)

## New to Version 3.2 - December 2017 – Excel 2016

- 1) Added Form Checkbox Example (Example 14-1)
- 2) Added Form DropDownList Control (Example 14-2)
- 3) Added Form Spinner Control (Example 14-3)
- 4) Added Form Listbox Control (Example 14-4)
- 5) Added Form OptionButtons Control (Example 14-5)
- 6) Added Form Labels Control (Example 14-6)

## New to Version 3.3 - April 2018 – Excel 2016

- 1) Many thanks to Alberto De Poo for his editing suggestions
- 2) Clarification: Examples will work with Office 365, and almost no examples will work in the reader (Chapter 5)
- 3) Excel Viewer will be retired in April 2018
- 4) Update code in Example 2-3 to include Add and Visible to match the book
- 5) Changed Example2-3 (page 21) description where the only open sheet is Sheet1 and not Sheet3.
- 6) Page 22 has the text changed to show Sheet1 is open and not Sheet3.
- 7) Page 53 (Example 3-15) changed that data is added to the second sheet.
- 8) Changed Example 3-15 to allow the option of language-neutral selection of the pages using an integer value. Caution – an integer value of 2 will select the second sheet, and “Sheet2” will select the correct sheet tab name, even if it is not the second sheet.
- 9) Added alphabetical Excel sheet ordering in Example 3-26
- 10) Added example to place an Excel Addin at runtime (Example Other-6)
- 11) Change Text Colour (Example 3-27)

## Table of Contents

Chapter 1 - Introduction to Xojo and the Environment .....	11
Preview of Chapter 1.....	11
What is Xojo?.....	11
Comparing Xojo with Real Studio.....	11
Describing and Defining the User Interface.....	11
Setting the run-time properties .....	15
Chapter 2 – Creating, Accessing and Saving an Excel File .....	18
Excel Terms.....	18
Create New Excel File .....	19
Adding the Plugin .....	19
Open an Existing Excel File .....	20
Control an Existing Open Excel File .....	21
Preventing the User from Interacting .....	24
Closing Workbooks in Excel.....	25
Closing Excel without Saving .....	26
Brute Force Closing of Excel .....	27
Closing All Workbooks.....	27
Chapter 3 – Getting, Changing, and Modifying Cell Data.....	29
Add and Read Information .....	29
Format Text .....	30
Getting User Data.....	31
Loan Payment Example .....	33
Codes for Formatting Numbers.....	35
Changing Colors.....	36
Color Index .....	37
Compare Color and ColorIndex.....	39
Changing Font Properties.....	40
Cell Alignment .....	42
Formatting Numerical Data.....	47
Cell Comments .....	49
Filtering Cells .....	50
Activate a Sheet.....	54
Get Date Text .....	55
Sort Multiple Columns.....	58
Sorting Range .....	60
Advanced Sorting .....	61
Clear Cell Column Data.....	65
Clear Cell Row Data .....	67
Delete Cell Column Data .....	69
Delete Cell Row Data.....	71

Move Excel Sheet .....	73
Listbox To Excel .....	75
Alphabetical Sheets .....	77
Text Color .....	80
Chapter 4 – Showing Your Data in Charts .....	81
Create a New Chart in a New Excel Sheet.....	81
Create a New Chart in an Existing Excel Sheet.....	84
Create a New Chart with Multiple Plots in an Existing Excel Sheet.....	86
Chart Types.....	90
Customizing Charts.....	91
Chart Title Text Options.....	91
Preset Gradient Fill .....	99
Two Color Gradient Fill .....	102
One Color Gradient Fill .....	104
Chart Axes Font Options.....	106
Specialized Charts.....	107
Gantt Chart .....	107
Excel Date Serial .....	112
Pie Chart .....	113
Convert Serial Date .....	116
Line Width of Scattered Plot .....	117
Chapter 5 – Properties and Files in Excel .....	119
Opening an Excel File with Excel .....	121
Open an Unprotected Excel File.....	122
Open an Excel File with a Password .....	123
Saving an Excel File.....	129
Save a regular ‘xlsx’ file .....	129
Parameters of the SaveAs Command .....	130
Save an Excel file as a Webpage.....	132
Save Excel File with a Password .....	134
Save an Existing Excel File .....	139
Save a Copy of an Existing Excel File .....	140
Save an Excel File in PDF Format.....	140
Version of Windows Excel.....	141
Detect [Read-Only].....	144
Suppress [Read-Only] MessageBox.....	146
Chapter 6 – Printing in Excel.....	148
Print Preview .....	148
Print Directly to the Printer.....	149
Getting Printer Settings.....	150

Center on Page .....	151
Page Margins.....	154
Header and Footer Text .....	156
Printer Headings and Printer Guidelines.....	158
Printing Comments.....	159
Print Quality .....	161
Paper Size .....	162
Page Orientation .....	164
Printing in Draft Mode .....	165
Page Printing Order .....	166
Fit to One Page .....	167
Print Selected Cells.....	168
PrintArea .....	169
Chapter 7 – Pivot Table Analysis .....	171
First Example of a Pivot Table .....	171
Pivot Cache Options .....	173
Populating the Pivot Table .....	175
Pivot Table Filtering.....	179
Displaying Pivot Charts.....	181
Excel 2007 Pivot Table and Pivot Chart .....	181
Excel 2003 Pivot Table and Pivot Chart .....	185
Group Pivot Table Data by Date – Partially Working.....	188
Conditional Formatting .....	190
Default Data Bar .....	190
Data Bar Options .....	192
Color Scale .....	210
Icon Set .....	214
Gauge Speedometer .....	219
Chapter 8 – Find and Replace.....	229
First Example of Find .....	229
Find Options.....	230
Find String Does Not Exist .....	235
Replace Options.....	236
Avoiding Error Messsages .....	240
Chapter 9 – Macros .....	242
Running an Excel Macro .....	242
Chapter 10 – Range .....	243
Select Data Range.....	243
Select Data on Different Sheet.....	245

Range AutoFill .....	247
Range Offset.....	249
Named Range .....	250
Delete Name and Value .....	252
Subtotal Grouping .....	254
Multiple Row Subtotal.....	257
Select and Save Picture as PDF.....	259
Select and Save Picture as JPG .....	262
Determine Null (Nil) Value of Cell .....	263
Row Count with Data .....	264
Individual Row Count with Data.....	266
Select Multiple Cells .....	268
Select Excel Cell and Populate.....	269
Chapter 11 – Access DB to Excel.....	272
Read Data from Access To Excel .....	272
Chapter 12 – Speed .....	276
Slightly Increasing Speed.....	276
Fast Data Into Excel.....	277
Fast Excel Data To Array.....	280
Chapter 13 - Move and Lookup Data .....	284
Copy and Paste Column Data .....	284
Sheet VLOOKUP.....	286
Chapter 14 – Content Controls.....	288
Form CheckBox.....	288
Form DropDown.....	290
Form Spinners .....	292
Form ListBox.....	294
Form OptionButtons .....	296
Form Labels .....	299
Other.....	301
Using Speech with Excel.....	301
Adding Graphics as Pictures to Excel .....	302
Bring Xojo Window To Front .....	303
Web Publishing.....	305
Bring Excel Window to Front.....	307
Adding Addins .....	309

## Modifying Numerical Data

One of the most common reasons for using Excel is the ability to perform math. The same type of math functions present in Xojo are also in Excel, with many more to choose from.

A simple example is to multiply 5 times 7. If performed correctly, our answer should be 35.

Code 12. Simple Multiplication (Example3-4.xojo\_binary\_project)

```
Dim excel as new ExcelApplication
Dim C as string
excel.visible = true
excel.Workbooks.add

excel.Range("B1").value = 5
excel.Range("B2").value = 7
excel.Range("B3").value = "= B1 * B2"

excel = Nil

Exception err as OLEException
MsgBox err.message
```

The above code writes the value '5' in cell B1, '7' in cell B2, and cell B3 has the result of B1 \* B2.

Figure 12. Simple Multiplication (Example 3-4)

	A	B	C
1		5	
2		7	
3		35	
4			

There are complicated math calculations that are available in Excel. In this example, I will show you how to use Excel's 'Payment' (PMT) function to calculate monthly payments on a loan.

## Loan Payment Example

Before you purchase a new vehicle, you would like to calculate the payments on a loan. Excel has a Payment function and you have to supply the initial values, and Excel does the rest.

In this example I am assuming that the new vehicle has a value of \$30,000.00, there will be loan payments twice per month for a year (24 payments per year) with an annual interest rate of 5% per year.

Code 13. Loan Repayment (Example3-5.xojo\_binary\_project)

- Access Excel File, 18
- Activate a Sheet, 54
- Activate Worksheet, 74
- Add a Chart, 84
- Add Information, 29
- Add Worksheet, 74
- AddIns, 309
- AddItem, 295
- Advanced Sorting, 61
- Alignment
  - Center, 30
  - Center Across Selection, 30
  - Distributed, 30
  - Fill, 30
  - General, 30
  - Justify, 30
  - Left, 30
  - Right, 30
- Alignment Option, 30
- Application
  - Closing, 26
  - Closing – Brute Force, 27
  - Closing All Workbooks, 27
  - Version, 141
- ApplyDataLabels, 115
- Autofill, 247
- AutoFill, 248
- Avoid Error Messages, 240
- Bevel Types, 224
- BevelTopDepth, 221
- BevelTopInset, 221
- Caption, 289
- Cell
  - Filtering, 50
- Cell Alignment, 42
- Cell Comments, 49
- Cell Data, 29
- Chart
  - Dual Axis, 87
  - Chart Axes Font, 106
  - Chart Customization, 91
  - Chart Font Axes, 106
  - Chart Gradient Fill, 99, 104
  - Chart in a New Sheet, 81
  - Chart in an Existing Sheet, 84
  - Chart Single Gradient Fill, 104
  - Chart Title, 91
  - Chart Title Gradient, 100
  - Chart Title Preset Gradient, 101
  - Chart Types, 90
  - ChartGroups, 221
- Charts
  - Create a Chart, 81
  - Gantt Chart, 107
  - Pie Chart, 113
  - Specialized, 107
  - Two Color Gradient Fill, 102
- CheckBox, 288
- CheckBoxes, 289
- Clear Columns, 66, 70
- Clear Rows, 68
- Clipboard
  - Close, 278
  - New, 278
  - SetText, 278
  - TextAvailable, 281
- Closing Workbooks, 27
- Code
  - Add Information to Cells, 29
  - Chart Title Fill, 98
  - Chart Title Font Color, 96
  - Chart Title Font Shadow, 96
  - Chart Title Font Style, 95
  - Chart Title Gradient, 100
  - Chart Title Gradient Code, 99
  - Chart Title One Color Gradient, 104
  - Chart Title Outline Font, 95

- Chart Title Preset Gradient, 101
- Chart Title Strikethrough, 95
- Chart Title Subscript, 95
- Chart Title Superscript, 95
- Chart Title Two Color Gradient, 102
- Chart Titles, 91
- Color Index, 37
- Comment a Cell, 49
- Create a Chart, 81
- Create and Open, 19
- Create Backup, 136
- Create Intermediate Chart, 84
- Data Bar in Pivot Table, 193
- Date to Serial Date Conversion, 112
- Filter Cell Data, 50
- First Pivot Table, 171
- Format Cell Text, 29
- Formatting Numbers, 47
- Gantt Chart, 109
- Get an Excel Instance, 22
- Get and Set Page Orientation, 164
- Header and Footer Text, 157
- Heading and Guideline Settings, 158
- Hyperlink, 111
- Input Box, 31
- Loan Repayment, 33
- Multiple Line Chart, 86
- Multiplication, 33
- One Color Gradient Fill, 104
- Open a File, 122
- Open a File with Password, 123
- Open Existing File, 20
- Open File Password, 128
- Page Setup Horizontal and Vertical, 151
- Page Setup Margin Display, 155
- Pivot Table Charts, 181
- Pivot Table Data Bar, 190
- Pivot Table Data Bar Color, 198
- Pivot Table Data Bar Fill Type, 201
- Pivot Table Data Bar Min-Max, 195
- Pivot Table Data Border, 207
- Pivot Table Filtering, 179
- Pivot Table Grouping, 188
- Pivot Table Months, 176
- Pivot Table Parameters, 190
- Pivot Table Type Information, 176
- Populate Pivot Table Data, 176
- Prevent User Interaction, 24
- Print Draft Mode, 165
- Print Preview, 148
- Printer Quality Value, 161
- Printing Comments, 159
- Read Cell Information, 29
- RGB to Color, 39
- Save a Copy of Open File, 140
- Save as PDF, 141
- Save with Optional Parameters, 139
- Save xlsx File, 129
- Setting Paper Size, 163
- Speaking in Excel, 301
- Text Alignment, 46
- Update an Open File, 139
- Viewing Print Parameters, 150
- Wait, 24
- X and Y Chart Axes Font, 106
- Collection, 118
- Color Index, 39
- Colors, 36, 39
  - Color Index, 37, 97
  - Number Format, 36
  - Scheme Color, 97
- Colour\_, 80
- Column Clear, 66, 70
- Column Sorting, 58
- Comment Cell, 49
- Consolidation Constants, 256
- Copy, 285
- Count Rows, 264, 266
- CountA, 267
- Create Excel File, 18
- Customize Chart, 91
- Data Get, 31
- DataLabels, 222
- Date
  - Serial, 112

Date Format, 49  
Date Serial, 116  
Date Text, 55  
Delete, 253  
Delete Name, 252  
Delete Rows, 72  
Delete Value, 252  
Determine Null (Nil), 263  
Dialogue  
    Pivot Table Data Bar Border Format, 209  
Dialogues  
    Access Mode Parameters, 137  
    Alignment of Text, 30  
    ApplyDataLabels, 115  
    AutoFilter, 52  
    Border Line Style, 94  
    Chart Border Line Thickness, 93  
    Chart Title Background Font, 97  
    Chart Title Fill Patterns, 98  
    Chart Title Two Color Gradient, 103  
    Chart Types, 90  
    Comparing Values, 218  
    Conditional Formatting Icon Set, 217  
    Conditional Formatting Types, 212  
    Consolidation Constants, 256  
    Data Bar Filling Code, 202  
    Data Bar Formatting, 197  
    File Conflict Resolution, 138  
    Fill Constants, 249  
Find  
    After, 230  
    LookAt, 231  
    LookIn, 231  
    MatchByte, 234  
    MatchCase, 234, 239  
    SearchDirection, 234  
    SearchOrder, 233, 238  
Find Parameters, 230  
FixedFormatType Constants, 259  
Gradient Style List, 99  
Gradient Type List, 100

Open Update Link Paramters, 123  
Orientation, 165  
Pivot Cache Parameters, 173  
Pivot Cache Source Version, 174  
Pivot Chart Types, 184  
Pivot Table, 177  
Pivot Table Data Bar Direction, 206  
Pivot Table Data Border Codes, 209  
Print Order, 166  
Qualities, 260  
Replace  
    LookAt, 237  
Replace Parameters, 237  
SaveAs FileFormat Parameters, 130  
Subtotal Parameters, 256  
Summary Row Constants, 257  
Underline Styles, 96  
Display, 293  
DisplayAlerts, 146  
DoughnutHoleSize, 221  
DropDown, 290  
Edit Cell Data, 29  
Examples  
    01-01 Xojo Program, 17  
    02-01 Open Excel, 19  
    02-02 Open Existing File, 20  
    02-03 Get Instance, 22  
    02-04 Prevent User Interaction, 24  
    02-05 Closing a Workbook, 25  
    02-06 Close Excel without Saving, 26  
    02-07 Closing Excel by Brute Force, 27  
    02-08 Close All Open Workbooks, 27  
    03-01 Add and Read Data Cells, 29  
    03-02 Format a Cell, 30  
    03-03 Input Box, 31  
    03-04 Modify Numbers, 33  
    03-05 Loan Repayment, 34  
    03-06 Text Color, 36  
    03-07 Color Index, 37  
    03-08 RGB to Color, 39  
    03-09 Font Values, 41  
    03-10 Text Alignment, 43  
    03-11 Text Alignment, 46

- 03-12 Number Formatting, 47
- 03-13 Cell Comments, 49
- 03-14 Filter Cells, 50
- 03-15 Activate Second Sheet, 54
- 03-15 Activate Sheet 2, 54
- 03-16 Text Date, 57
- 03-17 Sorting Multiple Columns, 59
- 03-18 Ascending and Descending Sorting, 60
- 03-19 Advanced Sorting, 62
- 03-20 Clear Column Data, 66
- 03-21 Clear Row Data, 68
- 03-22 Delete Column Data, 70
- 03-23 Delete Row Data, 72
- 03-24 Move Sheet, 74
- 03-25 Listbox to Excel, 76
- 03-26 Alphabetical Sheets, 78
- 03-27 Text Colour, 80
- 04-01 Create a Chart, 81
- 04-02 Intermediate Chart, 84
- 04-03 Multiple Line Chart, 86
- 04-04 Dual Axis Chart, 87
- 04-05 Chart Title, 91
- 04-06 Chart Title Gradient, 100
- 04-07 Chart Title Two-Gradients, 102
- 04-08 Chart Title One-Gradient, 104
- 04-09 Gantt Chart, 109
- 04-10 Date to Serial Date, 112
- 04-11 Pie Chart Code, 114
- 04-12 Excel Date
  - Time Convert, 116
- 04-13 ScatterPlot Line Thickness, 117
- 05-01 Document Properties, 119
- 05-02 Open Workbook, 122
- 05-03 Open with Password, 128
- 05-04 Save File, 129
- 05-05 Save As Webpage, 132
- 05-06 Save With Password, 134
- 05-07 Save Read Only Recommended, 135
- 05-08 Create Backup, 136
- 05-09 Save Optional Parameters, 139
- 05-10 Update Open File, 139
- 05-11 Save Copy As, 140
- 05-12 PDF Format, 141
- 05-13 Excel Version, 141
- 05-14 Read-Only, 144
- 05-15 Suppress Read-Only, 146
- 06-01 Print Preview, 148
- 06-02 Direct Printing, 149
- 06-03 View Print Parameters, 150
- 06-04 Page Setup Centering, 151
- 06-05 Page Setup Margin Settings, 155
- 06-06 Page Setup Header and Footer, 157
- 06-07 Heading and Guideline Settings, 158
- 06-08 Printing Comments, 159
- 06-09 Printer Quality Value, 161
- 06-10 Paper Size, 163
- 06-11 Page Orientation, 164
- 06-12 Draft Mode, 165
- 06-13 Page Order Printing, 166
- 06-14 One Page Fit, 167
- 06-15 Print Selected Cells, 168
- 06-16 PrintArea, 169
- 07-01 Pivot Table Introduction, 171
- 07-02 Pivot Table Filtering, 179
- 07-03 Pivot Table Chart, 181
- 07-04 Pivot Table Grouping, 188
- 07-05 Pivot Table Data Bar, 190
- 07-06 Data Bar Modification, 193
- 07-07 Data Bar Min and Max, 195
- 07-08 Data Bar Color, 198
- 07-09 Data Bar Fill Type, 201
- 07-10 Data Bar Direction, 203
- 07-11 Data Bar Border, 207
- 07-12 Two-Color Color-Scale, 211
- 07-13 Three-Color Color-Scale, 213
- 07-14 Icon Set, 215
- 08-01 Find and Select, 229
- 08-02 Find a value starting from a cell, 230
- 08-03 Find a Partial String, 231
- 08-04 Find a Whole String, 232
- 08-05 Find String Does Not Exist, 235
- 08-06 Replace Worksheet Information, 236
- 08-07 Replace Partial Information, 237

- 08-08 Avoid Error Messages, 240
- 09-01 Run a Macro, 242
- 10-01 Select Data Range, 244
- 10-02 Select Data on Another Sheet, 245
- 10-03 AutoFill Trend Rows, 248
- 10-04 Range Offset, 250
- 10-05 Named Ranges, 251
- 10-06 Delete Name and Content, 252
- 10-07 Subtotal Grouping, 255
- 10-08 Multiple Grouping, 258
- 10-09 Picture to PDF, 261
- 10-10 Picture to JPG, 262
- 10-11 Testing for Nil (NULL), 263
- 10-12 Count Total Rows with Data, 264
- 10-13 Count Individual Rows with Data, 267
- 10-14 Select Rows and Columns, 268
- 11-01 Access To Excel, 273
- 12-01 Slight Speed Increase, 276
- 12-02 Fast Data To Excel, 278
- 12-03 Excel data to Array, 280
- 13-01 Copy and Paste Column Data, 284
- 13-02 VLOOKUP, 286
- 14-01 CheckBox Control, 289
- 14-02 DropDown Control, 291
- 14-03 Spinner Control, 293
- 14-04 Listbox Control, 295
- 14-05 OptionButtons Control, 297
- 14-06 Label Control, 299
- Other-01 Speech, 301
- Other-02 Speech, 302
- Other-03 BringToFront, 303
- Other-04 Web Report, 305
- Other-05 Excel Application to Front, 307
- Other-06 Excel Addin, 309
- Excel Terms, 18
- File
  - Copy a File, 140
  - Create New File, 19
  - Open Parameters, 121
  - Open Unprotected File, 122
  - Save a File, 129
  - Save an Existing File, 139
- Save as a Webpage, 132
- Save as PDF, 140
- Save ReadOnlyRecommended, 135
- Save with Password, 134
- Save xlsx File, 129
- SaveAs Parameter, 130
- SaveAs Parameters, 129
- Files, 119
  - SaveAs Webpage, 132
- Filter Cell, 50
- Find and Replace, 229
- Find Options, 230, 235
- Find String Does Not Exist, 235
- FirstSliceAngle, 221
- Font Chart Axes, 106
- Font Properties, 40
- Font Values, 41
- Font.Colour\_, 80
- Format, 118
- Format Numbers, 35, 47
- Format Text, 30
- Formatting
  - Date/Time, 49
  - Number Codes, 48
  - Numbers, 35
- FullSeriesCollection, 118, 221
- Gantt Chart, 107
- Get Cell Data, 29
- Get Data, 31
- Get Text Date, 55
- Get User Data, 31
- Gradient Fill Chart, 99
- Gradient Fill Single, 104
- Gradient Style List, 99
- Gradient Two Color Fill, 102
- Gradient Type List, 100
- Graphics
  - Adding, 302
- Grouping Multiple Subtotal, 257
- Grouping Subtotal, 254

Header and Footer Text, 156  
Hour Format, 49  
Hyperlink, 111  
InputBox, 30  
JPG Picture, 262  
Labels, 299, 300  
Legend, 221  
Line, 118  
Linked Cell, 293  
List of Gradients, 100  
Listbox  
    Cell, 76  
ListBoxes, 295  
ListCount, 76  
ListIndex, 76  
Loan Payment Example, 33  
Macro, 242  
Macros, 242  
Math, 33  
Microseconds, 278  
Minute Format, 49  
Modify Cell Data, 29  
Month Format, 49  
Move, 78  
Move Worksheet, 74  
MSOfficeAutomation.rbx Plugin, 19  
Multiple Plot Chart, 86  
Multiple Subtotal Grouping, 257  
Multiplication, 33  
Name, 251  
Named Range, 250  
New Excel File, 19  
Nil, 263  
Null, 263  
Number Formatting, 47  
Numbers, 33  
Office  
    Macro, 242  
msoBevelAngle, 224  
msoBevelArtDeco, 224  
msoBevelCircle, 224  
msoBevelConvex, 224  
msoBevelCoolSlant, 224  
msoBevelCross, 224  
msoBevelDivot, 224  
msoBevelHardEdge, 224  
msoBevelNone, 224  
msoBevelRelaxedInset, 224  
msoBevelRiblet, 224  
msoBevelSlope, 224  
msoBevelSoftRound, 224  
msoBevelTypeMixed, 224  
msoElementChartFloorNone, 228  
msoElementChartFloorShow, 228  
msoElementChartTitleAboveChart, 225  
msoElementChartTitleCenteredOverlay,  
    225  
msoElementChartTitleNone, 225  
msoElementChartWallNone, 228  
msoElementChartWallShow, 228  
msoElementDataLabelBestFit, 225  
msoElementDataLabelBottom, 225  
msoElementDataLabelCallout, 225  
msoElementDataLabelCenter, 225  
msoElementDataLabelInsideBase, 225  
msoElementDataLabelInsideEnd, 225  
msoElementDataLabelLeft, 225  
msoElementDataLabelNone, 225  
msoElementDataLabelOutsideEnd, 225  
msoElementDataLabelRight, 225  
msoElementDataLabelShow, 225  
msoElementDataLabelTop, 225  
msoElementDataTableNone, 227  
msoElementDataTableShow, 227  
msoElementDataTableWithLegendKeys,  
    227  
msoElementErrorBarNone, 227  
msoElementErrorBarPercentage, 227  
msoElementErrorBarStandardDeviation,  
    227  
msoElementErrorBarStandardError, 227  
msoElementLegendBottom, 225

msoElementLegendLeft, 225  
msoElementLegendLeftOverlay, 225  
msoElementLegendNone, 225  
msoElementLegendRight, 225  
msoElementLegendRightOverlay, 225  
msoElementLegendTop, 225  
msoElementLineDropHiLoLine, 228  
msoElementLineDropLine, 227  
msoElementLineHiLoLine, 228  
msoElementLineNone, 227  
msoElementLineSeriesLine, 228  
msoElementPlotAreaNone, 228  
msoElementPlotAreaShow, 228  
msoElementPrimaryCategoryAxisBillions,  
    227  
msoElementPrimaryCategoryAxisLogScale  
    , 227  
msoElementPrimaryCategoryAxisMillions,  
    227  
msoElementPrimaryCategoryAxisNone,  
    226  
msoElementPrimaryCategoryAxisReverse,  
    226  
msoElementPrimaryCategoryAxisShow,  
    226  
msoElementPrimaryCategoryAxisThousands,  
    227  
msoElementPrimaryCategoryAxisTitleAdj  
    acentToAxis, 225  
msoElementPrimaryCategoryAxisTitleBel  
    owAxis, 225  
msoElementPrimaryCategoryAxisTitleHori  
    zontal, 225  
msoElementPrimaryCategoryAxisTitleNon  
    e, 225  
msoElementPrimaryCategoryAxisTitleRot  
    ated, 225  
msoElementPrimaryCategoryAxisTitleVert  
    ical, 225  
msoElementPrimaryCategoryAxisWithout  
    Labels, 226  
msoElementPrimaryCategoryGridLinesMa  
    jor, 226

msoElementPrimaryCategoryGridLinesMi  
    nor, 226  
msoElementPrimaryCategoryGridLinesMi  
    norMajor, 226  
msoElementPrimaryCategoryGridLinesNo  
    ne, 226  
msoElementPrimaryValueAxisBillions,  
    227  
msoElementPrimaryValueAxisLogScale,  
    227  
msoElementPrimaryValueAxisMillions,  
    227  
msoElementPrimaryValueAxisNone, 226  
msoElementPrimaryValueAxisShow, 227  
msoElementPrimaryValueAxisThousands,  
    227  
msoElementPrimaryValueAxisTitleAdjace  
    ntToAxis, 225  
msoElementPrimaryValueAxisTitleBelowA  
    xis, 225  
msoElementPrimaryValueAxisTitleHorizo  
    ntal, 225  
msoElementPrimaryValueAxisTitleNone,  
    225  
msoElementPrimaryValueAxisTitleRotate  
    d, 225  
msoElementPrimaryValueAxisTitleVertica  
    l, 225  
msoElementPrimaryValueGridLinesMajor,  
    226  
msoElementPrimaryValueGridLinesMinor  
    , 226  
msoElementPrimaryValueGridLinesMinor  
    Major, 226  
msoElementPrimaryValueGridLinesNone,  
    226  
msoElementSecondaryCategoryAxisBillio  
    ns, 227  
msoElementSecondaryCategoryAxisLogSc  
    ale, 227  
msoElementSecondaryCategoryAxisMillio  
    ns, 227  
msoElementSecondaryCategoryAxisNone,  
    227

msoElementSecondaryCategoryAxisReverse, 227  
msoElementSecondaryCategoryAxisShow, 227  
msoElementSecondaryCategoryAxisThousands, 227  
msoElementSecondaryCategoryAxisTitleAdjacentToAxis, 226  
msoElementSecondaryCategoryAxisTitleBelowAxis, 226  
msoElementSecondaryCategoryAxisTitleHorizontal, 226  
msoElementSecondaryCategoryAxisTitleNone, 225  
msoElementSecondaryCategoryAxisTitleRotated, 226  
msoElementSecondaryCategoryAxisTitleVertical, 226  
msoElementSecondaryCategoryAxisWithOutLabels, 227  
msoElementSecondaryCategoryGridLinesMajor, 226  
msoElementSecondaryCategoryGridLinesMinor, 226  
msoElementSecondaryCategoryGridLinesMinorMajor, 226  
msoElementSecondaryCategoryGridLinesNone, 226  
msoElementSecondaryValueAxisBillions, 227  
msoElementSecondaryValueAxisLogScale, 227  
msoElementSecondaryValueAxisMillions, 227  
msoElementSecondaryValueAxisNone, 227  
msoElementSecondaryValueAxisShow, 227  
msoElementSecondaryValueAxisThousands, 227  
msoElementSecondaryValueAxisTitleAdjacentToAxis, 226  
msoElementSecondaryValueAxisTitleBelowAxis, 226

msoElementSecondaryValueAxisTitleHorizontal, 226  
msoElementSecondaryValueAxisTitleNone, 226  
msoElementSecondaryValueAxisTitleRotated, 226  
msoElementSecondaryValueAxisTitleVertical, 226  
msoElementSecondaryValueGridLinesMajor, 226  
msoElementSecondaryValueGridLinesMinor, 226  
msoElementSecondaryValueGridLinesMinorMajor, 226  
msoElementSecondaryValueGridLinesNone, 226  
msoElementSeriesAxisGridLinesMajor, 226  
msoElementSeriesAxisGridLinesMinor, 226  
msoElementSeriesAxisGridLinesMinorMajor, 226  
msoElementSeriesAxisGridLinesNone, 226  
msoElementSeriesAxisNone, 227  
msoElementSeriesAxisReverse, 227  
msoElementSeriesAxisShow, 227  
msoElementSeriesAxisTitleHorizontal, 226  
msoElementSeriesAxisTitleNone, 226  
msoElementSeriesAxisTitleRotated, 226  
msoElementSeriesAxisTitleVertical, 226  
msoElementSeriesAxisWithoutLabeling, 227  
msoElementTrendlineAddExponential, 227  
msoElementTrendlineAddLinear, 227  
msoElementTrendlineAddLinearForecast, 227  
msoElementTrendlineAddTwoPeriodMovingAverage, 227  
msoElementTrendlineNone, 227  
msoElementUpDownBarsNone, 228  
msoElementUpDownBarsShow, 228

msoGradientBrass, 100  
msoGradientCalmWater, 100  
msoGradientChrome, 100  
msoGradientChromell, 100  
msoGradientDaybreak, 100  
msoGradientDesert, 100  
msoGradientDiagonalDown, 99  
msoGradientDiagonalUp, 99  
msoGradientEarlySunset, 100  
msoGradientFire, 100  
msoGradientFod, 100  
msoGradientFromCenter, 99  
msoGradientFromCorner, 99  
msoGradientFromTitle, 99  
msoGradientGold, 100  
msoGradientGoldII, 100  
msoGradientHorizon, 100  
msoGradientHorizontal, 99  
msoGradientLateSunset, 100  
msoGradientMahogany, 100  
msoGradientMoss, 100  
msoGradientNightfall, 100  
msoGradientOcean, 100  
msoGradientParchment, 100  
msoGradientPeacock, 100  
msoGradientRainbow, 100  
msoGradientRainbowII, 100  
msoGradientSapphire, 100  
msoGradientSilver, 100  
msoGradientVertical, 99  
msoGradientWheat, 100  
msoPattern10Percent, 98  
msoPattern20Percent, 98  
msoPattern25Percent, 98  
msoPattern30Percent, 98  
msoPattern40Percent, 98  
msoPattern50Percent, 98  
msoPattern5Percent, 98  
msoPattern60Percent, 98  
msoPattern70Percent, 98  
msoPattern75Percent, 98  
msoPattern80Percent, 98  
msoPattern90Percent, 98  
msoPatternDarkDownwardDiagonal, 98  
msoPatternDarkHorizontal, 98  
msoPatternDarkUpwardDiagonal, 98  
msoPatternDarkVertical, 98  
msoPatternDashedDownwardDiagonal, 98  
msoPatternDashedHorizontal, 98  
msoPatternDashedUpwardDiagonal, 98  
msoPatternDashedVertical, 98  
msoPatternDiagonalBrick, 98  
msoPatternDivot, 98  
msoPatternDottedDiamond, 98  
msoPatternDottedGrid, 98  
msoPatternHorizontalBrick, 98  
msoPatternLargeCheckerBoard, 98  
msoPatternLargeConfetti, 98  
msoPatternLargeGrid, 98  
msoPatternLightDownwardDiagonal, 98  
msoPatternLightHorizontal, 98  
msoPatternLightUpwardDiagonal, 98  
msoPatternLightVertical, 98  
msoPatternMixed, 98  
msoPatternNarrowHorizontal, 98  
msoPatternNarrowVertical, 98  
msoPatternOutlinedDiamond, 98  
msoPatternPlaid, 98  
msoPatternShingle, 98  
msoPatternSmallCheckerBoard, 98  
msoPatternSmallConfetti, 98  
msoPatternSmallGrid, 98  
msoPatternSolidDiamond, 98  
msoPatternSphere, 98  
msoPatternTrellis, 98  
msoPatternWave, 98  
msoPatternWeave, 98  
msoPatternWideDownwardDiagonal, 98  
msoPatternWideUpwardDiagonal, 98  
msoPatternZigZag, 98  
Run, 242  
xl3Arrows, 217  
xl3ArrowsGray, 217  
xl3DArea, 90  
xl3DAreaStacked, 90  
xl3DBarClustered, 90  
xl3DBarStacked, 90

xl3DBarStacked100, 90  
xl3DColumn, 90  
xl3DColumnClustered, 90  
xl3DColumnStacked, 90  
xl3DColumnStacked100, 90  
xl3DLine, 90  
xl3DPie, 90  
xl3DPieExploded, 90  
xl3Flags, 217  
xl3Signs, 217  
xl3Symbols, 217  
xl3Symbols2, 217  
xl3TrafficLights1, 217  
xl3TrafficLights2, 217  
xl4Arrows, 217  
xl4ArrowsGray, 217  
xl4CRV, 217  
xl4RedToBlack, 217  
xl4TrafficLights, 217  
xl5Arrows, 217  
xl5ArrowsGray, 217  
xl5Boxes, 217  
xl5CRV, 217  
xl5Quarters, 217  
xl5Stars, 217  
xl5Triangles, 217  
xlActiveCell, 230  
xlAddIn, 130  
xlAnd, 52  
xlArea, 90  
xlAreaStacked, 90  
xlAreaStacked100, 90  
xlAscending, 63  
xlAutomatic, 187  
xlAverage, 177, 256  
xlBackgroundAutomatic, 97  
xlBackgroundOpaque, 97  
xlBackgroundTransparent, 97  
xlBarClustered, 90  
xlBarOfPie, 90  
xlBarStacked, 90  
xlBarStacked100, 90  
xlBetween, 218  
xlBottom10Items, 52  
xlBottom10Percent, 52  
xlBubble, 90  
xlBubble3DEffect, 90  
xlCenter, 30  
xlCenterAcrossSelection, 30  
xlColumnClustered, 90  
xlColumnStacked, 90  
xlColumnStacked100, 90  
xlConditionValueAutomaticMax, 197  
xlConditionValueAutomaticMin, 197  
xlConditionValueFormula, 197, 212  
xlConditionValueHighestValue, 212  
xlConditionValueHighestValue, 197  
xlConditionValueLowestValue, 212  
xlConditionValueLowestValue, 197  
xlConditionValueNone, 197, 212  
xlConditionValueNumber, 197, 212  
xlConditionValuePercent, 197, 212  
xlConditionValuePercentile, 197, 212  
xlConeBarClustered, 90  
xlConeBarStacked, 90  
xlConeBarStacked100, 90  
xlConeCol, 90  
xlConeColClustered, 90  
xlConeColStacked, 90  
xlConeColStacked100, 90  
xlConsolidation, 173  
xlContext, 206  
xlContinuous, 94  
xlCount, 177, 256  
xlCountNums, 177, 256  
xlCSV, 130  
xlCSVMac, 130  
xlCSVMSDOX, 130  
xlCSVWindows, 130  
xlCurrentPlatformText, 131  
xlCustomSet, 217  
xlCylinderBarClustered, 90  
xlCylinderBarStacked, 90  
xlCylinderBarStacked100, 90  
xlCylinderCol, 90  
xlCylinderColClustered, 90  
xlCylinderColStacked, 90  
xlCylinderColStacked100, 90

xlDash, 94  
xlDashDot, 94  
xlDashDotDot, 94  
xlDataBarBorderNone, 209  
xlDataBarBorderSolid, 209  
xlDataBarColor, 209  
xlDataBarFillGradient, 202  
xlDataBarFillSolid, 202  
xlDataBarSameAsPositive, 209  
xlDatabase, 173  
xlDataLabelandPercent, 115  
xlDataLabelsShowBubbleSizes, 115  
xlDataLabelsShowLabel, 115  
xlDataLabelsShowNone, 115  
xlDataLabelsShowPercent, 115  
xlDataLabelsShowValue, 115  
xlDBF2, 130  
xlDBF3, 130  
xlDBF4, 130  
xlDescending, 63  
xlDIF, 130  
xlDistributed, 30  
xDot, 94  
xDouble, 94  
xDoughnut, 90, 220  
xDoughnutExploded, 90  
xDowThenOver, 166  
xEqual, 218  
xExcel12, 131  
xExcel2, 130  
xExcel2FarEast, 130  
xExcel3, 130  
xExcel4, 130  
xExcel4Workbook, 130  
xExcel5, 131  
xExcel7, 131  
xExcel8, 131  
xExcel9795, 131  
xExclusive, 137  
xExternal, 173  
xFill, 30  
xFillCopy, 249  
xFillDays, 249  
xFillDefault, 248, 249  
xFillFormats, 249  
xFillGrowthTrend, 249  
xFillLinearTrend, 249  
xFillMonths, 249  
xFillSeries, 249  
xFillValues, 249  
xFillWeekdays, 249  
xFillYears, 249  
xFFormulas, 231  
xGeneral, 30  
xGreater, 218  
xGreaterEqual, 218  
xGuess, 63  
xHairline, 93  
xHtml, 131  
xHtmlCalc, 306  
xHtmlChart, 306  
xHtmlList, 306  
xHtmlStatic, 306  
xInAddIn, 130  
xIntMacro, 130  
xJustify, 30  
xLandscape, 165  
xLeft, 30  
xLess, 218  
xLessEqual, 218  
xLine, 90  
xLineMarkers, 90  
xLineMarkersStacked, 90  
xLineMarkersStacked100, 90  
xLineStacked, 90  
xLineStacked100, 90  
xLocalSessionChanges, 138  
xLocationAsNewSheet, 187  
xLocationAsObject, 187  
xLTR, 206  
xMacintosh, 125  
xMax, 177, 256  
xMaximized, 276  
xMedium, 93  
xMin, 177, 256  
xMinimized, 276  
xMSDOS, 125  
xNo, 63

xlNoChange, 137  
xlNotBetween, 218  
xlNotEqual, 218  
xlOpenXMLWorkbook, 131  
xlOr, 52  
xlOtherSessionChanges, 138  
xlOverThenDown, 166  
xlPaper10x14, 162  
xlPaper11x17, 162  
xlPaperA3, 162  
xlPaperA4, 162  
xlPaperA4Small, 162  
xlPaperA5, 162  
xlPaperB4, 162  
xlPaperB5, 162  
xlPaperCsheet, 162  
xlPaperDsheet, 162  
xlPaperEnvelope10, 162  
xlPaperEnvelope11, 162  
xlPaperEnvelope12, 162  
xlPaperEnvelope14, 162  
xlPaperEnvelope9, 162  
xlPaperEnvelopeB4, 162  
xlPaperEnvelopeB5, 162  
xlPaperEnvelopeB6, 162  
xlPaperEnvelopeC3, 162  
xlPaperEnvelopeC4, 162  
xlPaperEnvelopeC5, 162  
xlPaperEnvelopeC6, 162  
xlPaperEnvelopeC65, 162  
xlPaperEnvelopeDL, 162  
xlPaperEnvelopeItaly, 163  
xlPaperEnvelopeMonarch, 163  
xlPaperEnvelopePersonal, 163  
xlPaperEsheet, 162  
xlPaperExecutive, 162  
xlPaperFandoldUS, 163  
xlPaperFanfoldLegalGerman, 163  
xlPaperFanfoldStdGerman, 163  
xlPaperFolio, 162  
xlPaperLedger, 162  
xlPaperLegal, 162  
xlPaperLetter, 162  
xlPaperLetterSmall, 162  
xlPaperNote, 162  
xlPaperQuarto, 162  
xlPaperStatement, 162  
xlPaperTabloid, 162  
xlPaperUser, 163  
xlPart, 231, 233, 234, 237, 238, 239  
xlPie, 90  
xlPieExploded, 90  
xlPieofPie, 90  
xlPinYin, 64  
xlPivotTable, 173  
xlPivotTableVersion10, 174  
xlPivotTableVersion11, 174  
xlPivotTableVersion12, 174  
xlPivotTableVersion14, 174  
xlPivotTableVersion2000, 174  
xlPortrait, 165  
xlProduct, 177, 256  
xlPyramidBarClustered, 90  
xlPyramidBarStacked, 90  
xlPyramidBarStacked100, 90  
xlPyramidCol, 90  
xlPyramidColClustered, 90  
xlPyramidColStacked, 90  
xlPyramidColStacked100, 90  
xlQualityMinimum, 260  
xlQualityStandard, 260  
xlRadar, 90  
xlRadarFilled, 90  
xlRadarMarkers, 90  
xlRight, 30  
xlRTL, 206  
xlShared, 137  
xlSlantDashDot, 94  
xlSortColumns, 64  
xlSortOnCellColor, 63  
xlSortOnFontColor, 63  
xlSortOnIcon, 63  
xlSortOnValues, 63  
xlSortRows, 64  
xlSortStroke, 64  
xlSourceAutoFilter, 306  
xlSourcePivotTable, 306  
xlSourcePrintArea, 306

xlSourceQuery, 306  
xlSourceRange, 306  
xlSourceSheet, 306  
xlSourceWorkbook, 306  
xlStDev, 177, 256  
xlStDevP, 177, 256  
xlStockHLC, 90  
xlStockOHLC, 90  
xlStockVHLC, 90  
xlStockVOHLC, 90  
xlStyleNone, 94  
xlSum, 177, 256  
xlSummaryAbove, 257  
xlSummaryBelow, 257  
xlSurface, 90  
xlSurfaceTopView, 90  
xlSurfaceTopViewWireframe, 90  
xlSurfaceWireframes, 90  
xlSYLK, 130  
xlTemplate, 130  
xlTextMac, 130  
xlTextMSDOS, 130  
xlTextPrinter, 131  
xlTextWindows, 130  
xlThick, 93  
xlThin, 93  
xlTop10Items, 52  
xlTop10Percent, 52  
xlTypePDF, 259  
xlTypeXPS, 259  
xlUnderlineStyleDouble, 96  
xlUnderlineStyleDoubleAccounting, 96  
xlUnderlineStyleNone, 96  
xlUnderlineStyleSingle, 96  
xlUnderlineStyleSingleAccounting, 96  
xlUnicodeText, 131  
xlUnknown, 256  
xlUserResolution, 138  
xlValues, 231  
xlVar, 177, 256  
xlVarP, 177, 256  
xlWebArchive, 131  
xlWhole, 231, 233, 234, 237, 238, 239  
xlWindows, 125  
xlWJ2WD1, 130  
xlWJ3, 131  
xlWJ3FJ3, 131  
xlWK1, 130  
xlWK1ALL, 130  
xlWK1FMT, 130  
xlWK3, 130  
xlWK3FM3, 130  
xlWK4, 131  
xlWorkbookNormal, 131  
xlWorks2FarEast, 130  
xlWQ1, 130  
xlXMLSpreadsheet, 131  
xlXMLWorkbookMacroEnabled, 131  
xlXYScatter, 90  
xlXYScatterLines, 90  
xlXYScatterLinesNoMarkers, 90  
xlXYScatterSmooth, 90  
xlXYScatterSmoothNoMarkers, 90  
xlYes, 63  
Office Plugin, 19  
Offset, 249, 250  
Open  
  Add to MRU, 127  
  Corrupt Load, 127  
  Delimiter Parameters, 126  
  Editable Parameters, 126  
  Ignore Read Only Parameters, 125  
  Notify Parameters, 127  
  Open Format Parameters, 124  
  Origin Parameters, 125  
  Read Only Parameters, 123  
  Open Excel File, 121  
  OptionButtons, 296  
  Page Orientation, 164  
  Page Printing Order, 166  
  Paste, 278, 285  
  PasteSpecial, 278  
  PDF Picture, 259  
  Pictures  
    Adding, 302  
  Pie Chart, 113

Pivot Cache Options, 173  
Pivot Charts, 181  
    From Pivot Table, 181  
Pivot Table, 171  
    2003, 185  
    2007, 181  
    Color Scale, 210, 214  
    Conditional Formatting, 190  
    Data Bar, 190  
    Data Bar Border, 206  
    Data Bar Color, 198, 206  
    Data Bar Direction, 203  
    Data Bar Fill Type, 201  
    Data Bars, 192  
    First Example, 171  
    Populate, 175  
Pivot Table Date Grouping, 188  
Pivot Table Filtering, 179  
PlotArea, 222  
Plugin Office, 19  
PrintArea, 169  
Printer Centering, 151  
Printer Guidelines, 158  
Printer Headings, 158  
Printer Settings, 150  
Printing, 148  
    Comments, 159  
    Fit to One Page, 167  
    Preview, 148  
    Print Preview Results, 149  
    Print to Printer, 149  
    Quality, 161  
Properties, 119  
Publish Web, 305  
PublishObjects, 305  
Range, 243  
    Select, 243  
Range Autofill, 247  
Range Name, 250  
Range Offset, 249  
Read Information, 29

Read-Only, 144  
RemoveItem, 295  
Replace, 229  
Replace Options, 236  
Row Clear, 68  
Row Count, 264, 266  
Row Delete, 72  
Run, 242  
Run a Macro, 242  
Save Excel File, 18  
Save JPG picture, 262  
Save picture as JPG, 262  
Save picture as PDF, 259  
Search, 229  
Seconds Format, 49  
Select, 243  
Select and save picture, 259, 262  
Select Data Range, 243  
Select Different Sheet Data, 245  
Serial Date, 112, 116  
Serial Time, 116  
SetElement, 221  
Sheet Activate, 54  
Sheet Data, 245  
ShowCategoryName, 221  
ShowValue, 222  
small change, 293  
Sort, 59, 60  
Sort Advanced, 61  
SortFields  
    Add, 62  
    Apply, 62  
    Clear, 62  
    Header, 62  
    MatchCase, 62  
    Orientation, 62  
    SetRange, 62  
    SortMethod, 62  
Sorting Range, 60

- Speech, 301
- Speed, 276
- Spinner, 292
- Split, 281
- SQLDateTime, 116
- StrComp, 78
- StrCompLexical, 78
- Styles of Gradient, 99
- Subtotal, 256
- Subtotal Grouping, 254
- Subtotal Multiple Grouping, 257
- Summary Row Constants, 257
- Terms, 18
  - Spreadsheet Terms, 18
- Text, 57
  - Alignment, 43
- Text Date, 55
- Text Format, 30
- TextFrame2, 223
- TextRange, 223
- Three-Color Scale, 212
- ThreeD, 221
- Time Serial, 116
- Title Chart, 91
- TotalSeconds, 116
- Two Color Gradient Fill, 102
- Two-Color Scale, 210
- Types of Charts, 90
- Ubound, 282
- Version, 141
- VLOOKUP, 287
- Web Publish, 305
- Weight, 118
- Workbook
  - Add, 25
  - Close, 25
- Workbook Closing, 27
- Worksheet Activate, 74
- Worksheet Add, 74
- Worksheet Move, 74
- Year Format, 49

The 'I Wish I Knew' series contains technical data and advice that makes sense and contains practical and numerous examples with explanations to allow you to ease into the steep programming curve. You can create Microsoft Excel applications today!

This book "I Wish I Knew How to ... Program Excel 2016 with Xojo in Windows" goes into the numerous options of programming Excel.

This guide uses the power of Xojo in conjunction with the power of Excel. This book contains many improvements that have been made to the VBA programming language and also Xojo's version improvements.

There are 14 chapters and contains over 300 pages with over 120 example programs. The book is a live document and will likely have updates in the future.

Examples include graphing, pivot tables, speaking in Excel, printing pages, saving Excel files to PDF, and more. Many screenshots have been added to show the results of the code with a full index to help find topics quickly.

This is one of many books at Xojo Library. This book can be purchased at <http://xojolibrary.com/> where many great Xojo resources are available.

Happy programming!

Eugene

---

**Eugene Dakin MBA, Ph.D., P.Chem.**, is an author of Xojo reference materials and has many years of experience in the programming industry. Another great reference book is *I Wish I Knew How To ... Program JSON with Xojo Desktop*.

ISBN: 978-1-927924-15-0