

# **Programming Excel with VBA**

**A Practical Real-World Guide**



**Flavio Morgado**

**apress®**

# Contents

<b>About the Author .....</b>	<b>xv</b>
<b>About the Technical Reviewer .....</b>	<b>xvii</b>
<b>Acknowledgments .....</b>	<b>xix</b>
<b>Introduction .....</b>	<b>xxi</b>
<b>■ Chapter 1: Understanding Visual Basic for Applications (VBA) .....</b>	<b>1</b>
What Is Macro Code? .....	1
The VBA Environment .....	2
Modules: The VBA Documents .....	3
Standard and Class Modules .....	6
The VBA Language .....	7
Procedures: The VBA Code .....	7
Using Function and Sub Procedures .....	7
Variable Declaration .....	18
Variable Scope and Lifetime .....	27
Create a Flow Chart for the Algorithm of Complex Procedures .....	32
Comment Your Code! .....	36
Using Public Code Module Variables .....	38
Public Procedures and Variables Constitute the Module Interface .....	40
Using Enumerators .....	40
Passing Arguments by Reference or by Value .....	42
Using a Naming Convention .....	42
Using Property Procedures .....	46
Property Procedures Allow Greater Control of Private Variables .....	48

<b>VBA Statements, Functions, and Instructions.....</b>	<b>48</b>
Using VBA Instructions.....	49
<b>Using Event Procedures .....</b>	<b>54</b>
<b>Using Class Modules .....</b>	<b>57</b>
Declaring and Raising Events on Object Code Modules .....	58
<b>Using VBA UserForms.....</b>	<b>59</b>
The VBA Me Keyword.....	64
<b>Evoking a VBA Procedure from an Excel Worksheet .....</b>	<b>64</b>
<b>Two Special VBA Functions: MsgBox and InputBox.....</b>	<b>67</b>
Using MsgBox( ).....	67
Using InputBox.....	72
<b>Dealing with VBA Errors .....</b>	<b>75</b>
The On Error Resume Next Instruction .....	76
Setting an Error Trap.....	76
<b>Protecting Your VBA Code.....</b>	<b>77</b>
<b>Conclusion.....</b>	<b>78</b>
<b>Summary.....</b>	<b>78</b>
<b>■Chapter 2: Programming the Microsoft Excel Application Object .....</b>	<b>81</b>
The Microsoft Excel Object Model.....	81
The Application Object.....	82
Using Application Properties to Control the Way the Excel Interface Behaves .....	87
Using Application Methods to Show Excel File Dialogs .....	88
Using Application Events to React to User Actions .....	125
Chapter Summary .....	147
<b>■Chapter 3: Programming the Microsoft Excel Workbook Object .....</b>	<b>149</b>
The Workbook Object .....	149
Using Workbook Object Events .....	151
Setting Workbook Object References .....	164
Chapter Summary .....	184

<b>■ Chapter 4: Programming the Microsoft Excel Worksheet Object .....</b>	<b>185</b>
The Worksheet Object .....	185
Using Worksheet Object Events .....	188
Referring to Worksheets .....	191
Using Worksheet Object Properties and Methods .....	197
Chapter Summary .....	237
<b>■ Chapter 5: Programming the Microsoft Excel Range Object .....</b>	<b>239</b>
The Range Object .....	239
Using the Application.Range Property .....	243
Using Range Object Properties and Methods .....	245
Updating the UserForm Interface .....	247
Resizing the Selected Range .....	254
Changing the Range Reference .....	257
Using the Names Collection .....	258
Hiding Named Ranges .....	260
Resizing Named Ranges .....	262
Using Name Object Properties and Methods .....	265
Recovering Name Object Properties .....	269
Adding a New Name Object .....	278
Selecting Items in the lstNames ListBox .....	290
Editing an Existing Name Object .....	306
Resizing an Existing Name Object .....	317
Performing Multiple Name Properties Changes .....	322
Changing the Name.RefersTo Property .....	326
Chapter Summary .....	332
<b>■ Chapter 6: Special Range Object Properties and Methods .....</b>	<b>333</b>
Defining a Range with VBA .....	333
Using the Range.End Property .....	335
Using the Range.CurrentRegion Property .....	336
Moving Through a Range with VBA .....	336
Creating the USDA Range Name .....	339

<b>Sorting Range Names.....</b>	<b>341</b>
<b>Using Cascading Data Validation List Cells .....</b>	<b>343</b>
The USDA Food Composer.xlsxm Worksheet Application .....	345
<b>Creating USDA Worksheet Range Names.....</b>	<b>347</b>
<b>Finding the Last Worksheet Used Cell .....</b>	<b>353</b>
Finding the Last Worksheet Row/Column with Range.End .....	353
Finding the Last Worksheet Row/Column with Worksheet.UsedRange .....	354
Warning: Range.End Method and Hidden Rows.....	356
<b>Finding Range Information.....</b>	<b>358</b>
The Range.Find Method.....	359
The Range.AutoFilter Method .....	379
Finding Food Items with the Range.Sort Method.....	396
<b>Using frmSearchFoodItems.xlsxm .....</b>	<b>415</b>
Showing Selected Food Item Common Measures .....	417
Returning the Selected Food Item .....	419
Researching for a Selected Food Item.....	423
<b>Chapter Summary .....</b>	<b>425</b>
<b>■ Chapter 7: Using Excel as a Database Repository .....</b>	<b>427</b>
<b>The Worksheet Database Storage System .....</b>	<b>427</b>
<b>The BMI Companion Chart.....</b>	<b>428</b>
<b>The BMI Companion Chart_Database.xlsxm Excel Application .....</b>	<b>433</b>
Parameterization of BMI Chart Data .....	438
Changing BMI Chart Data .....	441
Saving the Last Selected Record.....	444
Saving BMI Chart Data.....	444
Loading BMI Chart Data.....	470
Deleting BMI Chart Data .....	471
Associating Database Procedures to Worksheet Button Controls .....	477
Making Copies of the BMI Chart Worksheet .....	478

<b>The USDA Food Composer_Database.xlsxm Excel Application .....</b>	<b>479</b>
Changing Database Constant Values .....	483
Saving Recipe Data.....	484
Saving Recipe Nutritional Information in My_Recipes Range Name.....	486
Deleting a Recipe Data .....	487
Things That Are Worth Being Mentioned.....	488
<b>Chapter Summary .....</b>	<b>493</b>
<b>■ Chapter 8: Creating and Setting a Worksheet Database Class .....</b>	<b>495</b>
<b>Creating a Database Class .....</b>	<b>495</b>
Steps 1 and 2: Create the Database Class Module.....	496
Step 3: Create an Object Variable to Capture Worksheet Events .....	497
Steps 4 and 5: Change Constant Names to Variable Declarations.....	498
Step 6: Save Database Properties as Range Names .....	501
Step 7: Use the Class_Initialize( ) Event to Read Database Properties.....	503
Referencing the clsDatabase Class .....	504
<b>Improving the clsDatabase Class Interface .....</b>	<b>506</b>
Improving the Object Model.....	507
<b>Using the SheetDBEngine Class .....</b>	<b>532</b>
Producing Data Navigation Controls .....	536
<b>Setting the Worksheet Database Class .....</b>	<b>540</b>
Implementing the Worksheet Database Wizard.....	540
Using the SheetDBEngine Class and frmDBProperties .....	601
<b>Conclusion.....</b>	<b>601</b>
<b>Chapter Summary .....</b>	<b>601</b>
<b>■ Chapter 9: Exchanging Data Between Excel Applications .....</b>	<b>603</b>
<b>Updating the USDA Worksheet .....</b>	<b>603</b>
Using the USDA Food List Creator Application.....	604
The USDA Worksheet Updating Method.....	606
Using the USDA Food Composer_SheetDBEnginebasUSDA.xlsxm Application .....	607
Warning About USDA Worksheet Updates .....	620
Using the USDA Food Composer_SheetDBEnginefrmUSDA.xlsxm Application .....	622

<b>Managing Worksheet Application Data.....</b>	<b>641</b>
The frmManageRecipes_Initialize( ) Event .....	643
Inserting Copies of the My Recipes Sheet Tab.....	648
Selecting Desired Recipes.....	653
Saving Recipe Nutritional Information in the My_Recipes Range Name.....	655
Exporting and Importing Recipe Data.....	667
Deleting Recipes from This Workbook.....	699
Exporting/Importing Recipes with Database Copy/Paste Methods.....	703
<b>Conclusion.....</b>	<b>709</b>
<b>Chapter Summary .....</b>	<b>709</b>
<b>■ Chapter 10: Using the Windows API .....</b>	<b>711</b>
The Microsoft Windows API .....	711
Using Declare Statements.....	712
Constants Declaration .....	713
Window Handles.....	713
Class Instance Handle .....	714
Creating a Timer Class .....	714
The TimerProc( ) Procedure .....	718
Using the Timer Class .....	718
UserForm Handle.....	720
Setting Bit Values .....	721
Animating the UserForm Window .....	722
The Animate( ) Procedure .....	724
Manipulating the UserForm Window .....	729
The UserForm Title Bar .....	730
The Appearance( ) Procedure .....	732
The UserForm Transparency .....	737

Applying a Skin to a UserForm .....	743
Device Contexts .....	744
Changing the UserForm Shape Using Windows Regions.....	745
The Skin() Procedure .....	748
The frmSkin UserForm.....	753
The USDA Food Composer_frmAbout.xlsm Application.....	755
Conclusion.....	758
Chapter Summary .....	759
<b>■ Chapter 11: Producing a Personal Ribbon Using RibbonEditor.xlam.....</b>	<b>761</b>
How Personal Ribbon Information Is Stored.....	762
Using RibbonEditor.xlam.....	762
Adding Tabs, Groups, and Buttons Using the RibbonX Add-In .....	767
Removing the CustomUI.xml File from a Workbook Application.....	775
Producing a Nice Ribbon with RibbonEditor.xlam.....	776
Conclusion.....	777
Chapter Summary .....	777
<b>Afterword.....</b>	<b>779</b>
<b>Index.....</b>	<b>783</b>