# **Excel VBA Fast Track**

# Sample manual - first two chapters



Manual 1166 - 313 pages -

# TABLE OF CONTENTS (1 of 12)

1	THE VISUAL BASIC EDITOR	Page
1.1	The Visual Basic Editor	14
	Displaying the Developer Ribbon Tab Opening the VB Editor	14 14
1.2	The VBE Screen	15
	Opening and Closing Windows Repositioning Windows Docking Windows	15 16 16
1.3	The Main VBE Windows	17
	The Project Explorer The Properties Window	17 17
1.4	VBE Settings	18
	The Options Dialog Box Changing Font Formatting Options	18 18

2	WRITING SIMPLE VBA CODE	Page
2.1	Modules	19
	Inserting a Module	19
	Opening and Closing Modules	20
	Renaming Modules	20 20
	Naming Rules in VBA Naming Conventions	20 21
	Removing Modules	21
	Exporting Modules	21
	Importing Modules	22
	Copying Modules to Other Projects	22
2.2	Writing Procedures	23
	Types of VBA Procedure	23
	Inserting Procedures	23
	Starting a Subroutine	24
	Switching off Syntax Error Messages	25
	Setting the Scope of a Procedure	25
2.3	Writing Neat Code	26
	Commenting Your Code	26
	Commenting Out Multiple Lines of Code	27
	Using Blank Lines and Indenting	27
	Indenting Multiple Lines	28 28
	Changing Indenting Settings The Continuation Character	20 28
2.4		-
Z.4	Writing Simple VBA Instructions	29
	Objects	29
	Methods and Properties	29
2.5	Tools to Help with Writing Code	30
	Choosing Which Tools are Enabled	30
	Using IntelliSense to Write Code Faster	30
	Using Tooltips	31
	Viewing Data Tips	31

3	SAVING AND OPENING FILES	Page
3.1	Saving VBA Code	32
	Where is Code Stored?	32
	Saving VBA Code	32
	Choosing the Correct File Type	33
3.2	The Personal Macro Workbook	34
	Creating the Personal Macro Workbook	34
	Viewing the Personal Macro Workbook in the VBE	34
	Viewing the Personal Macro Workbook in Excel	35
	Saving the Personal Macro Workbook	35
	Where the Personal Macro Workbook is Stored	35
3.3	Opening Files Which Contain VBA Code	36
	Choosing to Enable VBA Content	36
	Macro Security Settings	36
3.4	Trusted Documents	37
	Viewing Trusted Document Settings	37
	Disabling Trusted Documents	37

4	RUNNING VBA CODE	Page
4.1	Running Code from Excel	38
	Choosing from a List of Macros	38
4.2	Running Code from the VBE	39
	Running a Subroutine	39
	The Debug Toolbar	40
	Compiling Code	40
	Stepping Into and Through Code	41
	Reaching the End of a Procedure	41
	Interrupting a Running Procedure	42
4.3	When Things Go Wrong	43
	Syntax Errors	43
	Compile Errors	43
	Run-Time Errors	44



# TABLE OF CONTENTS (2 of 12)

5	BASIC USER INTERFACES	Page
5.1	Keyboard Shortcuts	45
	Assigning Keyboard Shortcuts in Excel Assigning Keyboard Shortcuts in Code	45 45
5.2	Form Control Buttons	46
	Drawing Form Control Buttons Editing Form Control Buttons	46 46
5.3	ActiveX Command Buttons	47
	Drawing ActiveX Command Buttons Attaching Code to the Click Event	47 47
5.4	AutoShapes and Pictures	48
	Inserting Shapes and Pictures Assigning a Macro to a Shape or Picture	48 48
5.5	The Excel Ribbon	49
	Modifying the Quick Access Toolbar Creating Ribbon Tabs	49 50

6	WORKING WITH RANGES	Page
6.1	Referring to a Range Object	51
	Referring to a Single Cell Referring to a Block of Cells Using Range Names to Refer to Cells Referring to Non-Contiguous Ranges	51 51 52 52
6.2	The Cells Property	53
	Referring to a Cell with Row and Column Numbers Referring to a Block of Cells	53 53
	Referring to Every Cell on a Worksheet	53
6.3	Rows and Columns	54
	The Range, Rows and Columns Properties	54
	The EntireRow and EntireColumn Properties	54
6.4	Referring to the Active or Selected Cell	55
	ActiveCell and Selection Activate vs. Select	55 55
6.5	The Offset Property	56
	Offsetting from the ActiveCell Offsetting a Block of Cells	56 56
6.6	The End Property	56
	The Four Directions of the End Property Finding the Start of a List Finding the Bottom Right Corner of a	57 57 58
	Table Finding the Next Blank Cell in a Column Selecting from the Top to the Bottom of a List	58 59
	Dealing with Blank Cells	59
6.7	Referring to Regions of Cells	60
	The CurrentRegion Property The CurrentArray Property	60 60
6.8	Referring to Special Cells	61
6.9	Referring to Used Cells	62
	Referring to the Used Range The Last Used Cell	62 62

7	COLOURS IN VBA	Page
7.1	Excel Colours	63
	The Two Colour Properties of a Range The ColorIndex Colours	63 63
7.2	Colour Numbers and Names	64
	VBA Colour Constants Excel's RGB Constants The RGB Function	64 64 64



#### TABLE OF CONTENTS (3 of 12)

Page

#### 8 DISPLAYING MESSAGES

8.1	The MsgBox Function	65
	Syntax and Parameters of a Message Box	65
8.2	Displaying Messages	66
	Displaying a Simple Message	66
	A Note on Using Parentheses	66
	Concatenating a Message	67
	Changing Text Alignment	67
	Using Multiple Lines	68
	Customising the Title	68
8.3	Icons and Buttons	69
	Modifying the Buttons	69
	Setting the Default Button	69
	Displaying Icons	70
	Combining Buttons and Icons	70

9	USER INPUTS	Page
9.1	Asking Users for Input	71
	Where to Store User Input	71
9.2	Asking a Question with a Message Box	72
	The Possible Results of a Message Box Storing the Result of a Message Box Testing Which Button was Clicked	72 72 73
9.3	The VBA InputBox Function	74
	Syntax and Parameters of the InputBox Function	74
	Using an Input Box to Ask a Question	75
	Setting a Default Value	75
	What Happens if You Click Cancel? Inputting Different Types of Data	75 76
		70
9.4	The Excel-Specific InputBox Method	77
	Using the Excel Input Box	77
	Customising the Title and Default Value	77
	Setting the Data Type of the Input Box	78
	Entering an Invalid Value	78
	Selecting Cells	79
	Returning a Reference to a Range	79

#### 10 VARIABLES AND DATA TYPES Page 10.1 Data Types in VBA 80 Summary of the VBA Data Types 80 10.2 **Declaring and Using Variables** 81 The Dim Statement 81 Writing To and Reading From Variables 81 10.3 Declared vs. Non-Declared Variables 82 Non-Declared Variables 82 Explicitly-Declared Variables 82 Forcing Explicit Variable Declaration 83 10.4 Variables and Data Types 84 The Variant Data Type 84 Declaring Multiple Variables 84 Choosing the Correct Data Type 85 10.5 **Converting Variable Data Types** 86 Implicit Data Type Conversion 86 The Problem with Implicit Type 86 Conversion Explicit Data Type Conversion 87 Checking for Dates and Numbers 87 10.6 The Scope of Variables 88 88 Procedure Level Variables Module Level Variables 89 Project Level Variables 89 10.7 Constants 90 Declaring a Constant 90 The Scope of Constants 90



# TABLE OF CONTENTS (4 of 12)

11	WORKING WITH DATA	Page
11.1	Manipulating Data	91
	The Three Main VBA Data Types The Basic VBA Operators Manipulating Values using Functions Why Some Functions End with a \$ Sign	91 91 92 92
	Using Excel's Worksheet Functions	92
11.2	Working with Numbers	93
	Testing if a Value is a Number Useful Numeric Functions	93 93
11.3	Working with Dates	94
	Testing if a Value is a Date Writing Dates in the VBE Arithmetic with Dates Useful Date Functions Intervals for Date Functions	94 94 94 95 96
	Setting the First Day of the Week	96 96 96
11.4	Working with Strings	97
	Concatenating Strings Character Codes Special Character Constants Case Sensitivity Useful String Functions	97 97 98 98 99

12	TESTING CONDITIONS	Page
12.1	The If Statement	100
	Single-Line If Statements The Else Clause Block If Statements Nested Ifs The Elself Statement	100 100 101 102 102
12.2	Logical Tests and Operators	103
	Comparison Operators Logical Tests and Boolean Values	103 103
12.3	Combining Conditions	104
	The Or Operator The And Operator The Xor Operator	104 104 104
12.4	Comparing Strings	105
	Testing if Two Strings are Equal Converting the Case of Text Making All Text Comparisons Case- Insensitive Relative Comparisons with Strings	105 105 105 105
	The Like Operator and Wildcards	106
12.5	Conditional Functions	107
	The IIf Function The Switch Function	107 107
12.6	The Select Case Statement	108
	A Basic Select Case Statement Testing Multiple Values Testing a Range of Values	108 108 108

13	FOR NEXT LOOPS	Page
13.1	The For Next Loop	109
	Looping a Set Number of Times	109
	The Step Statement	110
	Exiting from a For Next Loop	110
	Nesting For Next Loops	111
	Looping a Variable Number of Times	111

14	CONDITIONAL LOOPS	Page
14.1	The Do Loop	112
	Exiting from a Do Loop	112
14.2	Do Until Loops	113
	Writing a Do Until Loop	113
	The Loop Until Statement	113
	Breaking Out of a Loop	113
14.3	Do While Loops	114
	Writing a Do While Loop	114
	The Loop While Statement	114



# TABLE OF CONTENTS (5 of 12)

15	HOW VBA WORKS	Page
15.1	Object Oriented Programming	115
	The Building Blocks of an Object Oriented Language	115
15.2	Objects	116
	Referring to Objects by Name Referring to Objects by Index Number Qualifying References to Objects Using Keywords to Reference Objects Using Object Codenames Using Object Variables	116 116 117 117 118 118
15.3	Collections	119
	Referring to Collections	119
15.4	Methods	120
	Applying Methods to Objects Passing Arguments to Methods Returning Values and References from Methods When to use Parentheses	120 120 121 121
15.5	Properties	122
	Writing to a Property Read-Only Properties Property Data Types Reading from a Property Properties and Parameters	122 122 122 123 123
15.6	Getting Help in VBA	124
	The Object Browser Context Sensitive Help Recording a Macro	124 125 125

16	FOR EACH LOOPS	Page
16.1	Looping Through Collections	126
	The For Each Loop A Basic Example	126 126
16.2	Looping Over Worksheets, Charts and Sheets	127
	Protecting all Worksheets	127
	Excluding Worksheets	127
	Looping Through Chart Sheets	128
	Looping Through All Sheets Looping Through Objects on a Sheet	128 128
	Looping Through Objects on a Sheet	120
16.3	Looping Over the Workbooks Collection	129
	Processing all Open Workbooks	129
16.4	Looping Over a Collection of Range Objects	130
	Specifying the Range to Loop Over	130
	Looping Through a Column of Data	130
16.5	Nesting For Each Loops	131
	Looping Over Shapes on All Worksheets	131
	Looping Through Sheets in All Open Workbooks	131



# TABLE OF CONTENTS (6 of 12)

17	DEBUGGING	Page
17.1	Debugging Code	132
	The Debug Toolbar	132
17.2	Running Code	133
	Running a Procedure from Start to End Running a Procedure in Break Mode Stepping Through Code Changing the Next Instruction Editing Code in Break Mode	133 133 134 134 134
17.3	Debugging Modular Code	135
	Viewing the Definition of a Procedure Stepping Over a Procedure Call	135 135
17.4	Breakpoints	136
	Setting and Removing Breakpoints The Stop Statement Breaking Conditionally	136 136 136
17.5	The Immediate Window	137
	Executing Instructions in the Immediate Window	137
	Asking Questions in the Immediate Window	137
	Printing to the Immediate Window	137
17.6	The Locals Window	138
	Observing Variables	138
17.7	The Watch Window	139
	Adding an Expression to Watch	139 139
	Types of Watch Adding a Quick Watch	139
	Editing and Removing Watches	140
17.8	The Call Stack	141
	Displaying the Call Stack	141
	Using the Call Stack	141

18	HANDLING ERRORS	Page
18.1	Run-Time Errors in VBA	142
18.2	Error Handling in VBA	143
	Identifying Potential Run-Time Errors The On Error Statement	143 143
18.3	Using the On Error Statement	144
	lgnoring Run-Time Errors Disabling an Error Handler	144 144
18.4	Creating a Custom Error Handler	145
	Redirecting Your Code Writing the Error-Handling Section Exiting a Procedure before the Error- Handling Code The Complete Example	145 145 146 146
18.5	Resuming After an Error	147
	Resuming at the Original Line Resuming at the Next Line Resuming at a Specified Line Why use Resume and Not GoTo?	147 147 148 148
18.6	The Err Object	149
	Getting the Error Number and Description A Catch-All Approach to Error-Handling	149 149



# TABLE OF CONTENTS (7 of 12)

19	EVENTS	Page
19.1	Event Handlers	150
	Objects Which Have Events Event Procedures vs. Normal Procedures	150 150
19.2	Creating a Simple Event Handler	151
	Accessing the Object's Code Choosing the Event Writing the Code Triggering the Event	151 151 152 152
19.3	Workbook Events	153
	The Before Close Event The Before Save Event The Before Print Event The New Sheet Event New Chart	153 154 154 155 155
19.4	Worksheet Events	156
	The Selection Change Event The Change Event Checking if the Target is Within a Specific Range	156 157 157
19.5	ActiveX Controls	158
	Drawing ActiveX Controls Changing Properties of the Control Adding Code to the Control's Events Prevent Controls from Taking the Focus	158 158 159 159

20	CREATING USER FORMS	Page
20.1	User Forms	160
	Creating a Working Form Our Example	160 160
20.2	Creating a User Form	161
	Inserting a User Form into a Project Switching Between Form Views Removing Forms	161 162 162
20.3	Form Properties	163
	Changing the Properties of a Form Some Common Form Properties Choosing Colours Setting Font Properties	163 163 164 164
20.4	Form Controls	165
	The Toolbox Drawing a Control on a Form	165 165
20.5	Manipulating Controls	166
	Selecting a Control Selecting Multiple Controls Resizing Controls Moving Controls Deleting Controls Copying and Pasting Controls	166 166 167 167 167 167
20.6	Laying Out Controls	168
	The Form Grid The UserForm Toolbar	168 168
20.7	Grouping Controls	169
	Grouping a Set of Controls Using Frames to Group Controls	169 169
20.8	Control Properties	170
	Naming Controls Naming Conventions for Controls Size and Position Properties Formatting Properties	170 170 171 171

21	RUNNING USER FORMS	Page
21.1	Running a Form	172
	Choosing to Run a Form Closing a Running Form	172 172
21.2	Navigating a Form	173
	Tab Order	173
	Accelerator Keys	174
	Keyboard Shortcuts	174
	The Default and Cancel Buttons	175



# TABLE OF CONTENTS (8 of 12)

22	ADDING CODE TO FORMS	Page
22.1	Making Forms Work	176
	Our Example	176
22.2	Running User Forms	177
	Running a Form as a Developer Running a Form as a User	177 177
22.3	Adding Code to a Form	178
	Viewing a Form's Code	178
22.4	Referring to Forms and Controls	179
	Referring to a Form The UserForms Collection Looping Over the UserForms Collection Referring to Controls on a Form Looping Over the Controls Collection	179 179 180 180 180
22.5	Form and Control Events	181
	Initialising a Form Clicking the Cancel Button Clicking the Add to List Button Writing Modular Code in Forms	181 181 182 182
22.6	Validating User Inputs	183
	The Data Events of a Text Box Deciding on Your Validation Rules Creating Basic Validation Code Selecting the Text in a Text Box Ideas for Less-Intrusive Validation Resetting the Formatting Properties Using Hidden Labels Validation at the Form Level Setting the Focus to a Control Looping over Controls	183 183 184 184 185 185 185 186 186 186
	Validating Every Text Box in One Pass	187

23	ADVANCED FORM CONTROLS	Page
23.1	Beyond the Basics	188
	The Advanced Controls Available	188
23.2	Frames	189
	Drawing Frames and Controls Looping Through Controls in a Frame	189 189
23.3	Combo Box and List Box Controls	190
	Setting the Row Source The List Property Adding Items Individually Removing and Clearing Items Referring to the Selected Item Changing the List Style Restricting Choices in a Combo Box Allowing Multiple Selections in a List Box Referring to Multiple Selected Items Working with Multiple Columns	190 191 192 192 193 193 193 194 194
23.4	Option Buttons	195
	Grouping Option Buttons Framing Option Buttons Setting a Default Option for a Group Using the Value of an Option Button The Click Event	195 195 196 196 196
23.5	Check Boxes and Toggle Buttons	197
	Check Box and Toggle Button Values The Click Event	197 197
23.6	Spin Buttons and Scroll Bars	198
	Drawing Spin Buttons and Scroll Bars Scrolling Properties The Value Property The Change Event The SpinUp and SpinDown Events	198 198 198 199 199
23.7	MultiPage Controls	200
	Selecting Parts of a MultiPage Control Working with Pages The Index and Value Properties Looping Through Pages and Controls	200 200 201 201



# TABLE OF CONTENTS (9 of 12)

24	CONTROLLING OTHER APPLICATIONS	Page
24.1	Referencing Object Libraries	202
	Setting a Reference to an Object Library The Default References References and the Object Browser Microsoft Office Version Numbers	202 203 203 203
24.2	An Example for Word	204
	Setting a Reference to the Word Object Library	204
	Declaring a Variable for Word Creating a New Instance of Word Auto-Instancing Variables Showing and Activating Word Creating a New Document Writing and Formatting Text in Word Copying from Excel to Word Saving the Document and Closing Word The Complete Example	204 205 205 206 206 207 207 208 208
24.3	An Example for PowerPoint	209
	Setting a Reference to the PowerPoint Object Library	209
	Opening PowerPoint and Creating a Presentation Creating a Title Slide Copying from Excel to PowerPoint Moving and Resizing PowerPoint Objects Saving the Presentation and Closing PowerPoint The Complete Example	209 209 210 210 211 211
24.4	An Example for Outlook	212
	Setting a Reference to the Outlook Object Library	212
24.5	The Complete Example Controlling Applications without References	212 213
	The CreateObject Function Using Object Variables Converting Constants to Numbers Getting a Reference to a Running Application Testing the Version of an Application	213 213 214 215 216
24.6	Referencing Other VBA Projects	217
	Setting a Reference to a VBA Project Creating Excel Add-Ins Loading Excel Add-Ins	217 218 218

25	CONNECTING TO DATABASES	Page
25.1	ActiveX Data Objects	219
	A Brief Version History Referencing the ADO Library	219 219
25.2	Connecting to an External Database	220
	Setting the Connection String	220
25.3	Creating Connections in Access	221
	Referencing the CurrentProject's Connection	221
25.4	ADO Recordsets	222
	Creating a Recordset Setting the Source of the Recordset Setting the Lock Type Setting the Cursor Type Opening and Closing a Recordset Copying Data into Excel	222 222 223 223 223 224 224
25.5	Moving in a Recordset	225
	Moving the Cursor Reaching the End of a Recordset Looping Over a Recordset Referring to Fields	225 225 226 226
25.6	Finding and Filtering Records	227
	The Find Method Repeated Finds Applying a Filter Removing a Filter Adding Criteria to a SQL Select Statement	227 227 228 228 229
	Creating Dynamic SQL Statements	229
25.7	Modifying Data	230
	Adding New Records Editing Existing Records Deleting Records	230 230 230
25.8	ADO Commands	231
	Creating a New Command Object Setting the Command Text Executing the Command	231 231 231
25.9	Using DAO	232
	Referencing the Correct Object Library Opening a Database Creating a Recordset	232 232 232



# TABLE OF CONTENTS (10 of 12)

26 FILES AND FOLDERS		Page
26.1	Working with Files and Folders	233
	The Scripting Runtime Library Creating a FileSystemObject	233 233
26.2	Basic File and Folder Techniques	234
	Testing if a File or Folder Exists Creating a Folder Copying and Moving Files and Folders Deleting Files and Folders Renaming Files and Folders Getting a Reference to a File or Folder	234 234 234 235 235 235
26.3	Looping Over Files and Folders Looping Over Files Looping Over Folders Recursively Looping Over Subfolders	236 236 236 237
26.4	Working with Text Files Creating and Writing to a Text File Opening a Text File Reading from a Text File	238 238 238 239
26.5	Using VBA's FileSystem Methods Creating Folders Deleting Files and Folders Copying Files Renaming Files	240 240 240 240 240

27	FILE DIALOG BOXES	Page
27.1	Working with File Dialogs	241
	Types of File Dialog Box Displaying a File Dialog Box Performing the Default Action	241 242 242
27.2	Customising File Dialogs	243
	Changing the Title and Button Name Setting the Initial Location Allowing Multiple Selections Creating File Filters	243 243 244 244
27.3	Picking Files and Folders	245
	Returning a File or Folder Path Testing Which Button was Clicked Dealing with Multiple Selections Using Multiple File Dialogs	245 245 246 246

28	CLASS MODULES	Page
28.1	What are Class Modules?	247
	Why Create Classes? Important Terminology Debugging in Class Modules	247 248 248
28.2	Designing a Class	249
	Our Example Film Class	249
28.3	Creating a Class	250
	Inserting a Class Module Renaming a Class Module Creating a New Instance of a Class	250 250 250
28.4	Creating Basic Properties	251
	Basic Properties Disadvantages of Basic Properties	251 251
28.5	Creating Full Properties	252
	Assigning a Value to a Property Reading a Value from a Property Assigning an Object to a Property Writing Additional Code in Properties Read-Only Properties	252 253 253 254 254
28.6	Creating Methods	255
	Writing Methods in a Class Module Using Class Methods	255 255
28.7	Class Module Events	256
	Creating Class Module Event Handlers Triggering Class Events	256 256
28.8	Sharing Class Modules	257
	Step 1 – Rename the VBA Project Step 2 – Make the Class Public Step 3 – Create a Function to Return an Instance of the Class Step 4 – Reference the Class Project Step 5 – Consume the Class	257 257 257 258 258
	Step 5 - Consume the Class	200



# TABLE OF CONTENTS (11 of 12)

29	COLLECTIONS AND DICTIONARIES	Page
29.1	What are Collections?	259
	Custom Collections and Dictionaries	259
29.2	Untyped Collections	260
	Creating a New Collection Adding Items to a Collection Adding Custom Classes to a Collection Referencing Collection Items Removing Items from a Collection Looping Over Collections	260 260 261 261 261 262
29.3	Typed Collections	263
	The Problem with Untyped Collections Creating a Collection Class Populating a Typed Collection Looping Over a Typed Collection Referencing Items in a Typed Collection	263 263 264 264 264
29.4	Dictionaries	265
	Referencing the Scripting Runtime Library	265
	Creating a New Dictionary	265
	Adding Items to a Dictionary	266
	Referring to Dictionary Items	266 267
	Automatically Creating Keys Checking if a Key Exists	267
	The Compare Mode	268
	Removing Items from a Dictionary	268
	Replacing Dictionary Values	269
	Replacing Dictionary Objects Looping Over Dictionaries	269 270

30	ARRAYS	Page
30.1	Overview of Arrays	271
	Viewing the Contents of Arrays	271
30.2	Declaring Arrays	272
	Setting the Dimensions of an Array Changing the Base of Arrays Declaring Multi-Dimensional Arrays	272 272 272
30.3	Populating Arrays	273
	Assigning Values to an Array Assigning Objects to Arrays	273 273
30.4	Reading from Arrays	274
	Referring to a Specific Element Looping Over an Array The Bounds of an Array Using For Each Loops	274 274 275 275
30.5	Dynamic Arrays	276
	Declaring an Empty Array Re-Dimensioning an Array Preserving the Contents of an Array	276 276 276
30.6	Arrays in Excel	277
	Assigning a Range to an Array Calculating in an Array Assigning an Array to a Range	277 277 277



### TABLE OF CONTENTS (12 of 12)

#### 31 MODULAR CODE, PARAMETERS Page AND FUNCTIONS

31.1	Modular Code	278
	Our Example	278
31.2	Breaking a Procedure into Parts	279
	Creating Module Level Variables Getting Input from the User Retrieving the Related Values Building and Showing a Message Putting it all Together	279 279 280 280 280
31.3	Procedures and Parameters	281
	Our Example Defining Parameters Calling a Procedure which has Parameters	281 281 282
	Optional Parameters Assigning Default Values to Parameters Testing for Missing Arguments ParamArrays	282 283 283 283
31.4	Passing Arguments ByRef and ByVal	284
	Passing Arguments by Reference Passing Arguments by Value Passing Arguments in Parentheses	284 285 285
31.5	Functions vs. Subroutines	286
	Returning a Value from a Function Returning a Reference from a Function Calling a Function Using Functions in a Worksheet Defining Function Parameters	286 286 287 287 287
31.6	Debugging Modular Code	288
	Viewing the Definition of a Procedure Stepping Over a Procedure Call	288 288

32	CONSTANTS AND ENUMERATIONS	Page
32.1	Working with Constants	289
	Declaring Constants Referencing Constants	289 289
32.2	Enumerations	290
	Declaring Enumerations	290
	Referencing Enumerations	290
	Using Enumerations as Data Types	291
	Converting an Enumeration to Text	291
	Enumerations for Colours	292

33	SHAPES	Page
33.1	Introduction to Shapes	293
	The Shapes Collection	293
33.2	Referring to Shapes	294
	Names and Index Numbers Referring to a Range of Shapes Referring to Selected Shapes Referring to Newly Added Shapes Looping Over the Shapes Collection	294 294 294 295 295
33.3	Shape Size and Position	296
	Changing the Size and Position Sizing and Positioning Relative to Other Objects	296 296
33.4	Adding Shapes	297
	Adding a Basic AutoShape Labels and Textboxes WordArt Pictures Form Controls	297 297 298 298 299
33.5	Formatting Shapes	300
	Changing Shape Colours Colour Gradients Other Formatting Options Setting Default Shape Formats Copying Formats between Shapes Using Shape Styles	300 301 302 303 303 303
33.6	Shape Adjustments	304
	Referring to Adjustments Adjusting Adjustments	304 304
33.7	Adding Text to AutoShapes	305
	The TextFrame and TextFrame2 Objects Adding Text to a Shape	305 305
33.8	Formatting Text in a Shape	306
	Basic Font Formatting Changing the Colour of Text Formatting Part of the Text Aligning Text in a Shape Changing Text Orientation	306 306 307 307 307
33.9	Connectors and Lines	308
	Drawing Straight Lines Adding Multi-Point Lines and Curves Drawing Freeform Lines Creating Enclosed Shapes Connectors	308 308 309 309 310



# **CHAPTER 1 - THE VISUAL BASIC EDITOR**

# 1.1 The Visual Basic Editor

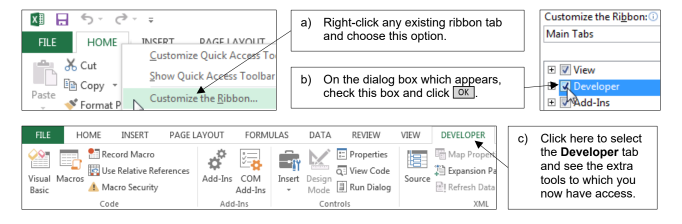
To write any Visual Basic for Applications (VBA) code you'll need to use the Visual Basic Editor (VBE). This chapter explains how to set up the VBE to make writing code as simple as possible.



All of the Microsoft Office applications share the same VBE. This means that if you change any settings in one application those changes will be inherited by the other applications.

#### Displaying the Developer Ribbon Tab

Although you can use the VBE without it, the *Developer* ribbon tab contains some useful tools for working with your VBA code. To display the **Developer** tab:



#### Opening the VB Editor

You can open the VBE using one of these options:

Ribbon	Keyboard
Deve <u>l</u> oper   <u>V</u> isual Basic	Alt + F11

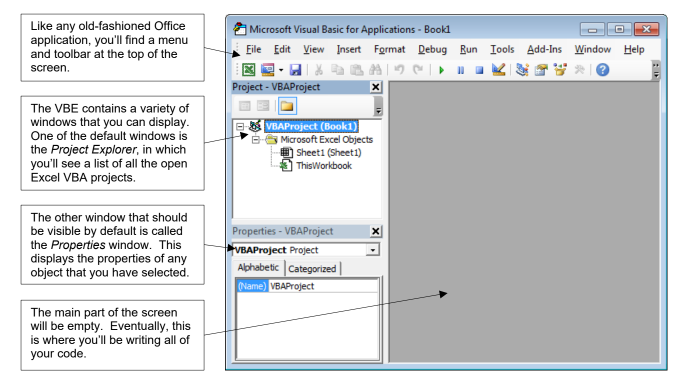
When you want to switch back to Microsoft Excel, you can do so by pressing Alt + F11 again. Alternatively, you can use one of the methods shown below:

X Book1 - Excel	You can use the Windows task	췸 Microsoft Visual B
Microsoft Visual Basic for Applications - Book1	bar to select the Excel workbook that you want to see. You can also just click this button on the VBE toolbar.	File <u>E</u> dit <u>V</u> iew <b>E E E E E E E E E E</b>



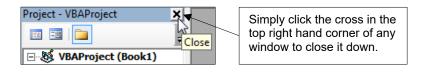
# 1.2 The VBE Screen

When you first open the VBE you should find that the default layout of the screen resembles the diagram shown below:

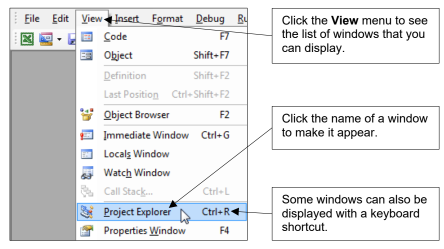


#### **Opening and Closing Windows**

You can close any window in the VBE to remove it from the screen.



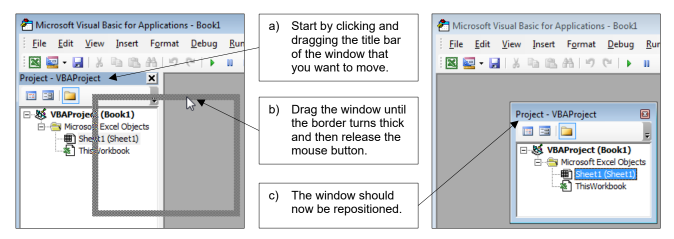
You can use the **View** menu to display any window that you've closed down, and also to view the other available windows.





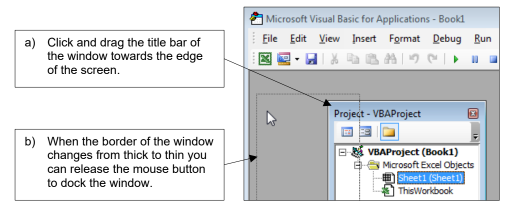
#### **Repositioning Windows**

You don't have to accept the default position of the VBE windows. To move a window around you can simply click and drag in the title bar of the window.

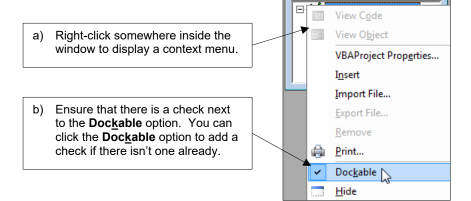


#### **Docking Windows**

Returning a window to its original position can be incredibly fiddly. The basic process involves dragging a window towards one of the edges of the screen in order to *dock* it.



You can check whether an individual window is dockable by right-clicking somewhere inside it.



Project - VBAProject

EE EE 📜

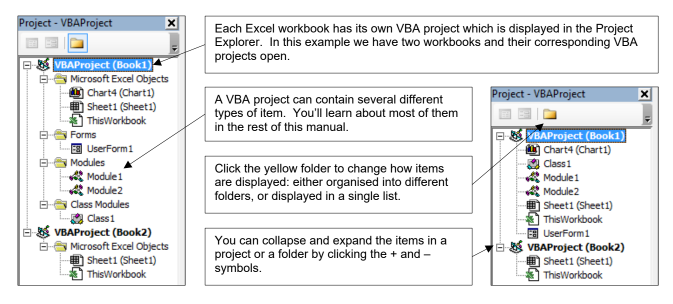


### 1.3 The Main VBE Windows

You'll find that some of the VBE windows become more useful as you gain experience. There are also some windows which you'll need to learn to use early on in your VBA career.

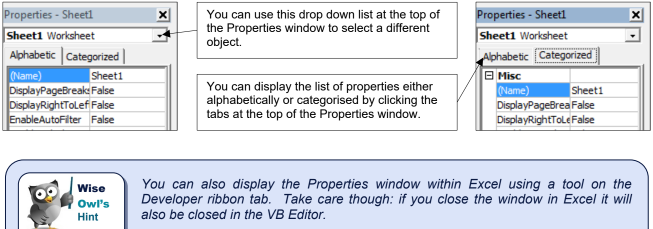
#### **The Project Explorer**

The *Project Explorer* window displays a list of all of your open VBA projects, as well as any items contained within these projects.



#### The Properties Window

The Properties window shows the attributes of any object that you have selected.







# 1.4 VBE Settings

The VBE has numerous settings that you can alter to suit your preferences when writing code.

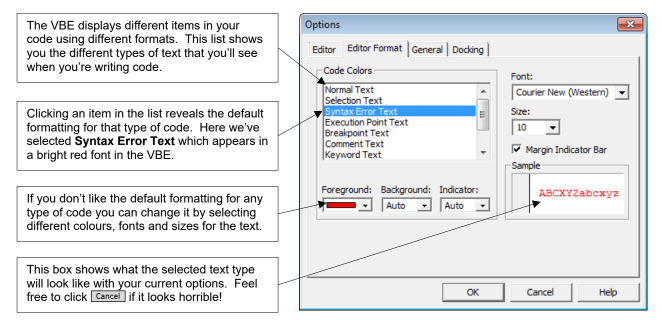
#### The Options Dialog Box

To display the **Options** dialog box, from the menu select: **Tools** | **Options...** 

The default tab you'll see is the <b>Editor</b> tab. The options here control the behaviour of the VBE as you're writing code.	Options Editor Format   General   Docking   Code Settings
The options shown in this diagram represent the default settings you'll see when you first install Excel.	Auto Syntax Check     Auto Indent     Require Variable Declaration     Auto List Members     Auto Quick Info     Auto Data Tips
Having these three boxes checked ensures that you'll see as much help as possible as you write your code.	Window Settings         Image: Drag-and-Drop Text Editing         Image: Default to Full Module View         Image: Procedure Separator
Click this button to open a webpage which describes what each of the options on this tab of the dialog box does.	OK Cancel Help

#### **Changing Font Formatting Options**

The **Editor Format** tab of the **Options** dialog box has settings that allow you to change the appearance of your code.





# **CHAPTER 2 - WRITING SIMPLE VBA CODE**

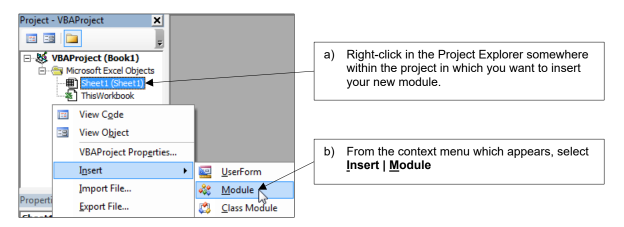
This chapter introduces you to the basics of writing VBA code. You won't create a world-changing application here, but you will learn the fundamental techniques you'll need to start writing one.

#### 2.1 Modules

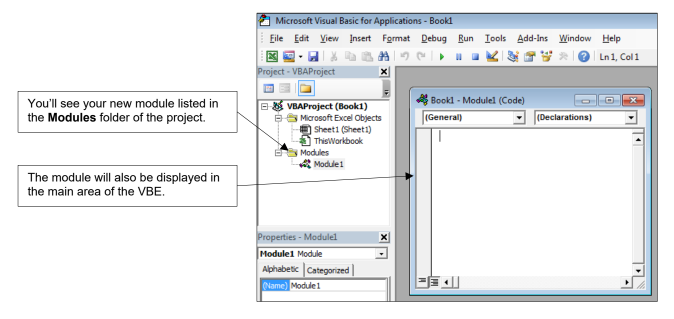
Before you can start writing code you'll need somewhere to put it. You can write VBA code in a variety of places in a project but the most common location is in a *module*.

#### Inserting a Module

You can insert a module into a project by selecting **Insert | Module** from the menu. You can also do this using the Project Explorer, as shown in the diagram below:



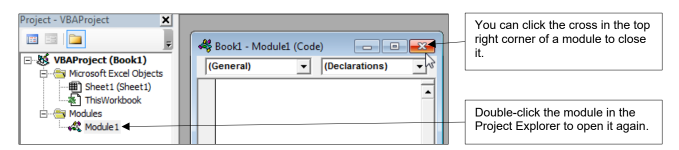
Your new module will appear in the **Modules** folder of your project and will automatically open in the main window of the VBE.





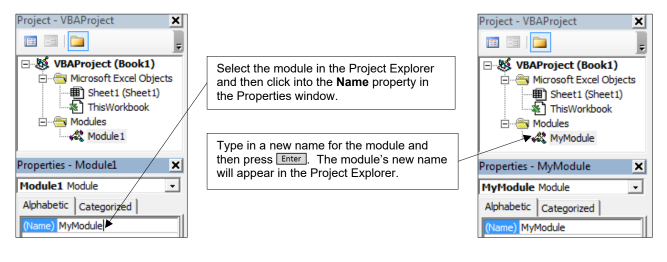
#### **Opening and Closing Modules**

When you insert a module it automatically opens. You can close and reopen modules easily, as shown below:



#### **Renaming Modules**

To rename a module you change its **Name** property in the Properties window.



#### Naming Rules in VBA

The rules for module names apply to the names of everything to which you can assign a name in VBA. These rules are summarised in the table below:

Rules for naming things in VBA
The first character must be a letter.
The name cannot contain a space, or any of the following characters . ! @ \$ & #
The maximum length of a name is 255 characters.
You can't have duplicates of a name in the same scope. So, for example, you can't have two modules in the same project with the same name, but you can have modules in separate projects with the same name.
It's best to avoid using the names of existing VBA things. For example, don't call a module something like <b>Workbook</b> or <b>Worksheet</b> .



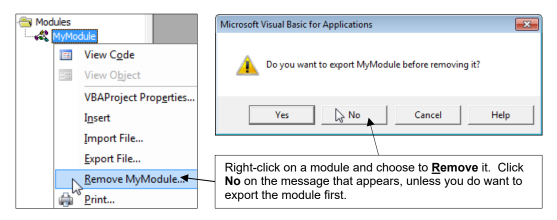
#### **Naming Conventions**

As well as the rules that you must follow for naming things in VBA, there are some conventions that you could choose to adopt in order to make your names consistent.

Convention	Description	Example
Capital Letters	Use a capital letter at the start of each word in the name. This is called <i>Pascal Case</i> or, sometimes, <i>Camel Case</i> .	MyFirstModule
Underscores	Use an underscore instead of a space to separate words.	My_First_Module

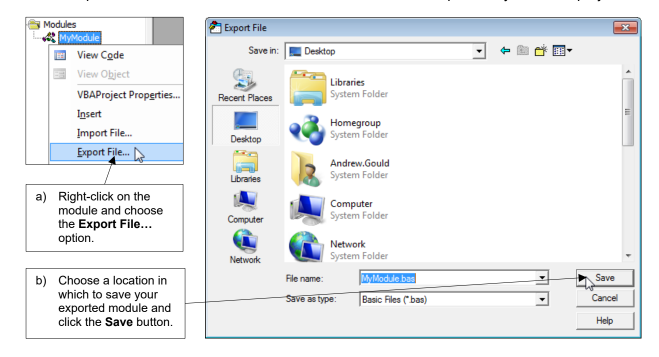
#### **Removing Modules**

You can delete a module from a project by choosing to *remove* it.



#### **Exporting Modules**

You can export a module to a file which can be moved around independently of a VBA project.





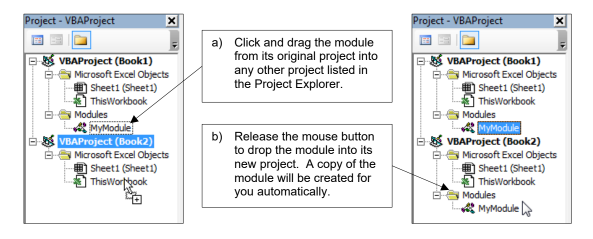
#### **Importing Modules**

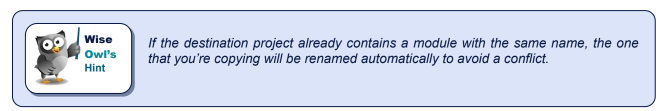
You can't run or edit the code in an exported module. First, you must import it into a VBA project.

Project - VBAProject 🗶	춛 Import File				<b>-</b>
	Look in:	E Desktop	•	← 🛍 💣 💷 -	
□     VBAProject (Book1)       □     □       □     □       View Code	<b>S</b>	MyModule.ba	as		
View Object	Recent Places				
VBAProject Prop <u>e</u> rties Insert	Desktop				
Import File	Libraries				
(a) Right click the mouse in the Project Explorer and click <u>Import File</u>	Computer	4			
/	Network	File name:	MyModule.bas		Open
b) Double-click on the module you want to import to add it to the VBA project.		Files of type:	VB Files (*frm;*.bas;*.cls)	•	Cancel Help

### **Copying Modules to Other Projects**

If you have more than one project open at the same time it's easy to copy modules between them.







# 2.2 Writing Procedures

*Procedure* is a generic term used to describe a variety of different programs that you can write in VBA. This section explains how to start writing the simplest type of procedure; a *subroutine*.

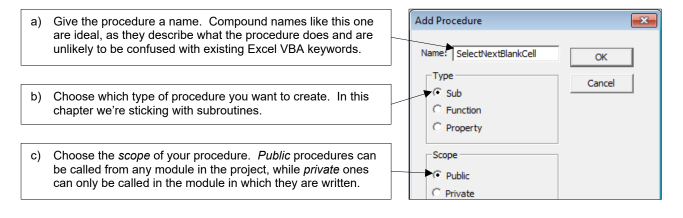
#### **Types of VBA Procedure**

There are three types of procedure you can write in VBA: *subroutines*; *functions*; and *properties*. The table below summarises what each one is, and shows a fairly useless example of each.

Procedure	Description	Example
Subroutine	This is the simplest type of procedure you can write. A subroutine contains a list of instructions for the program to carry out in a specific order. Subroutines are commonly referred to as <i>subs</i> or <i>macros</i> .	Sub MyUselessSubroutine() MsgBox "This is useless" End Sub
Function	A function is similar to a subroutine in that it contains a list of instructions to be executed in a particular order. The main thing which distinguishes this type of procedure is that it can also return some kind of value or reference.	Function IsThisUseless() As Boolean IsThisUseless = True End Function
Property	Properties are written primarily inside class modules. In basic terms, a property is an attribute of an object. There are three different forms of the property statement: <i>Let</i> , <i>Get</i> and <i>Set</i> .	Property Get Uselessness() As String Uselessness = "Very useless" End Property

#### **Inserting Procedures**

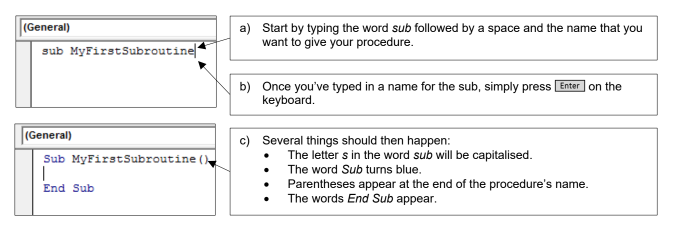
The easiest way to begin a procedure is simply to start typing in your module. If you'd like a little help you can also insert a procedure from the menu by choosing **Insert** | **Procedure...** 



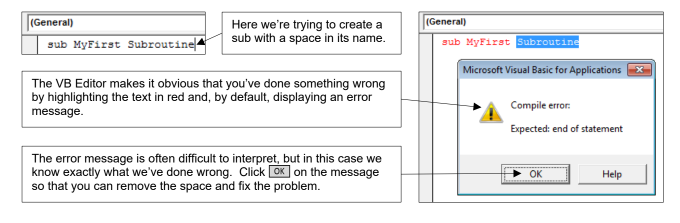


#### Starting a Subroutine

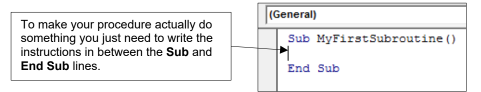
Although inserting a procedure can help to remind you of the syntax, most of the time you'll find it easier just to type directly into your module. The diagram below shows you how to get started.



If, on the other hand, you've done something wrong, the VB Editor should make it immediately apparent by displaying an error message.



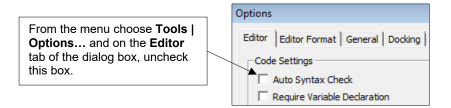
When you've successfully created the procedure you can start writing out the instructions to make it do something!





#### Switching off Syntax Error Messages

When you make a mistake it can be annoying to have to click **OK** on the (often useless) error message before you can fix the problem. Fortunately, you can turn these messages off.



Now when you make a syntax error the line of code will be highlighted in red, but you'll no longer have to clear the error message before you go about fixing the problem.

#### Setting the Scope of a Procedure

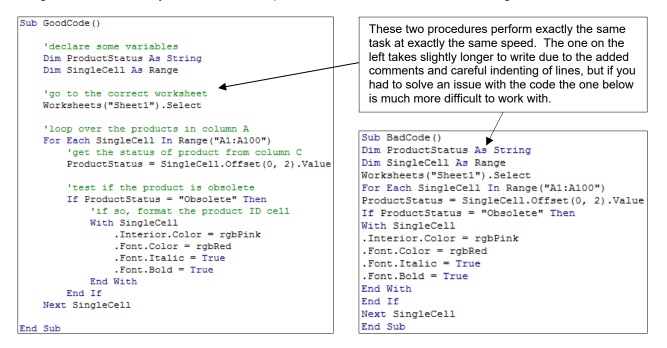
The *scope* of a procedure determines its availability to other modules in your project. Unless you specify otherwise, all procedures that you create are public.

You can write the word <b>Public</b> at the start of a procedure to explicitly show that it is public, but as this is the default you can happily omit this word.	Public Sub MyFirstSubroutine() End Sub
Public procedures are available to all of the modules in a project. If you want to restrict the scope of a procedure to a	Private Sub MyFirstSubroutine(
single module, use the word <b>Private</b> instead.	End Sub



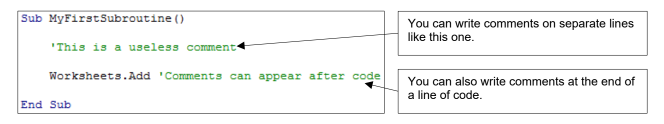
# 2.3 Writing Neat Code

Taking the time to write neat code can be a difficult habit to get into, but you'll thank yourself for doing it later on! Neatly-written code is quicker and easier to read and debug.



#### **Commenting Your Code**

Comments are a useful way to help other people (or future you) interpret the code you've written. You can begin a comment by typing an apostrophe followed by your comment text.



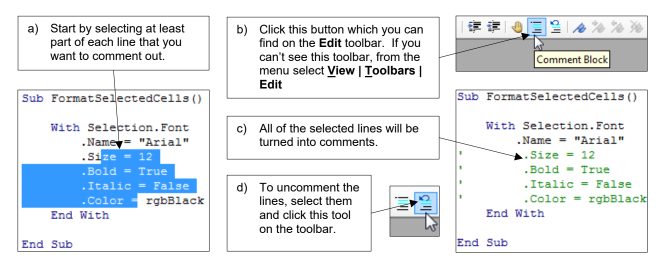
Old-school (or just old) programmers may be interested to learn that you can also add comments using the **Rem** statement.





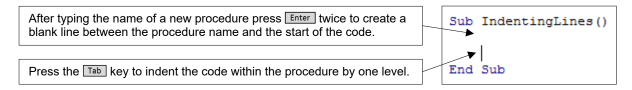
#### **Commenting Out Multiple Lines of Code**

Sometimes you'll want to temporarily remove some lines of code from your procedures. Rather than deleting them entirely you can simply turn them into comments.

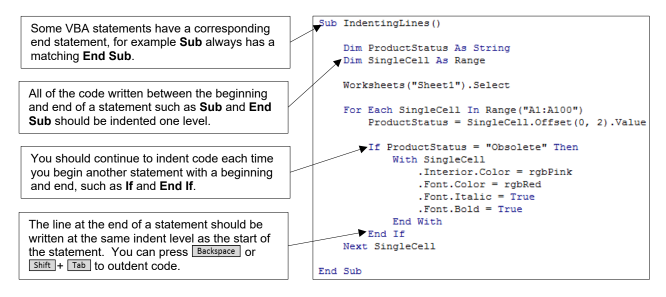


#### **Using Blank Lines and Indenting**

As you saw in the screenshot at the start of this section, you can write your procedures in one continuous wall of text. It's much better to spend time laying out your code neatly however.



Within a procedure you should use blank lines at your discretion to make the code as easy to read as possible. The conventions for indenting code depend on which statements you're writing.



#### **Indenting Multiple Lines**

You can indent multiple lines of code at the same time

With SingleCell	Select at least a part of each line	With SingleCell
<pre>.Interior.Color = rgbPink .Font.Color = rgbRed</pre>	that you want to indent and then	.Interior.Color = rgbPink .Font.Color = rgbRed
.Font.Italic = True	can outdent the selected lines by	.Font.Italic = True .Font.Bold = True
End With	pressing Shift and Tab.	End With

#### **Changing Indenting Settings**

The default width of a tab space in the VB Editor is equivalent to four spaces. You can change this setting by choosing **Tools | Options...** from the menu.

Options	<b>—</b> ×	<u>-</u>	
Editor Editor Format General Docking Code Settings Auto Syntax Check Require Variable Declaration V Auto List Members	Auto Indent Tab Width:		On the <b>Editor</b> tab of the dialog box you can type a number into this box to change the width of a tab space in the VB Editor.

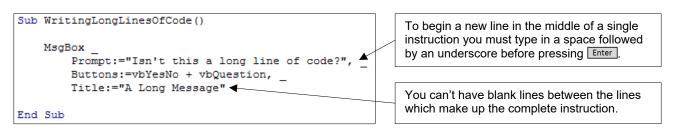
#### **The Continuation Character**

As you begin writing longer, more complex instructions you'll often find that your screen isn't wide enough to display the code without scrolling left and right.

	Sub	<pre>WritingLongLinesOfCode()</pre>	
		MsgBox Prompt:="Isn't this a long line of code? If only there was some way to write it across multiple lines.", E	sut1
I	End	l Sub	-
	•		

When your code extends past the width of a single screen you can use the scroll bar to move left and right to see it all.

You can break one line of code into multiple separate lines using the continuation character. Each time you want to split an instruction onto a new line, type in a space followed by an underscore.





# 2.4 Writing Simple VBA Instructions

This section is designed as a brief introduction to how the VBA language works to help you get started. We'll discuss these basic ideas in much more detail in a later chapter.

#### Objects

VBA is based around the concept of *objects*. Some of the main objects you'll encounter are ones that you'll be familiar with from working with Excel, such as workbooks, worksheets and cells.

Generally speaking, whenever you want to perform an action in VBA, you begin the instruction by referring to an object.

After referencing the object you enter a full stop and then use another VBA keyword to do something to the object. The code shown in this example activates a workbook, then selects a worksheet, and finally changes the value of a range object.

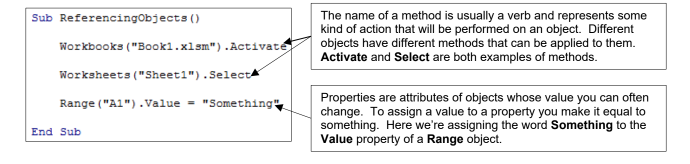
	Sub	ReferencingObjects()
		Workbooks("Book1.xlsm").Activate
		Worksheets("Sheet1").Select
_		Range("A1").Value = "Something"
	End	Sub



Basic VBA sentence structure follows a **Thing.Action** pattern, where the **Thing** is the object that you want to manipulate and the **Action** is what you want to do to it. The **Thing** is always separated from the **Action** using a full stop.

#### **Methods and Properties**

In order to manipulate an object you can either apply one of its *methods*, or modify one of its *properties*.





It may seem complicated at first but the rules of grammar in VBA are relatively simple and, more importantly, consistent. Give it some time and you'll soon be speaking VBA like a pro!

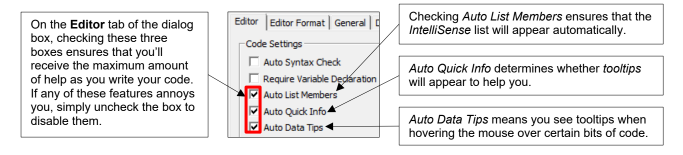


# 2.5 Tools to Help with Writing Code

There are several features built in to the VBE that are designed to provide you with help as you write your code.

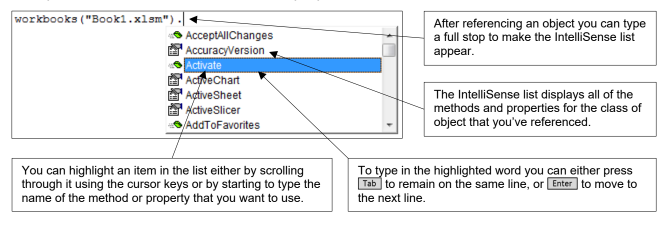
#### Choosing Which Tools are Enabled

To choose which tools are enabled, from the menu select **Tools | Options...** 



#### Using IntelliSense to Write Code Faster

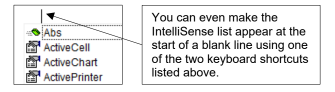
*IntelliSense* is a useful feature which attempts to present you with a list of valid options as you write your code. This happens automatically if you've checked the **Auto List Members** option.





Beware that not all objects display an IntelliSense list when you type in a full stop immediately after referencing them. A notable example of this is the worksheet object.

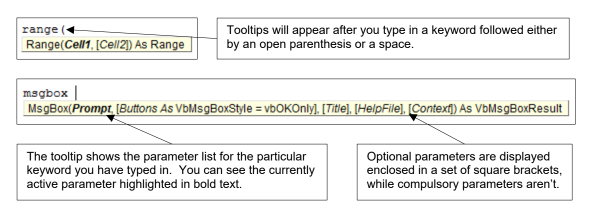
You can also attempt to force the IntelliSense list to appear using a keyboard shortcut. Pressing **Ctrl** + **J** or **Ctrl** + **Spacebar** will achieve this.



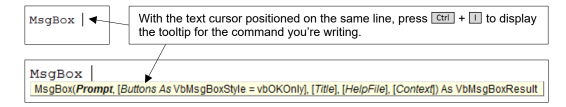


#### **Using Tooltips**

*Tooltips* provide you with information on the parameters of VBA keywords. These tooltips will appear automatically as long as you have the **Auto Quick Info** option checked.

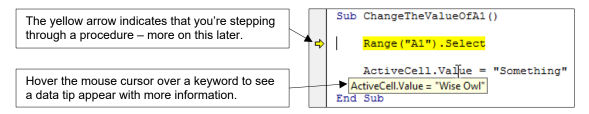


If a tooltip disappears and you want to redisplay it, press Ctrl + I (that's a capital i rather than a lower case L) on the keyboard.



#### Viewing Data Tips

*Data tips* only appear while you're stepping through your code – a technique that you'll learn about in a later chapter. To see a data tip simply hover the mouse cursor over a keyword.





# WHAT WE DO

		ONLINE         ONLINE         RAINING	MANCHESTER OR LONDON	AT YOUR OFFICE	BESPOKE CONSULTANCY
	Microsoft Excel	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
S CE	VBA macros	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
OFFICE 365	Office Scripts	✓		$\checkmark$	
	Microsoft Access				$\checkmark$
Σ	Power BI and DAX	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
POWER PLATFORM	Power Apps	✓		$\checkmark$	
PL/	Power Automate	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	Reporting Services	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
VER	Report Builder	✓		$\checkmark$	$\checkmark$
SQI SERV	Integration Services	✓	$\checkmark$	$\checkmark$	$\checkmark$
	Analysis Services	$\checkmark$		$\checkmark$	
ES ES	SQL	$\checkmark$	$\checkmark$	✓	$\checkmark$
CODING LANGUAGES	Visual C#	✓	$\checkmark$	$\checkmark$	$\checkmark$
CO	Python	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$



