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Welcome to the exciting world of Excel VBA (Visual Basic for Applications). This chapter demonstrates how to create a VBA macro for Excel workbooks.

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Getting started

Introducing Excel VBA

Visual Basic for Applications (VBA) is the programming language that is built into the Excel spreadsheet application and other Microsoft Office applications. It extends Excel so it can perform tasks that can’t be done with standard Excel tools, and provides the capability to automate many routine tasks.

The examples in this book assume the reader is an experienced Excel user who can accomplish these fundamental operations:

- Create workbooks and insert worksheets
- Navigate around a workbook and worksheet
- Use the Excel Ribbon interface
- Name cells and ranges
- Use the Excel worksheet functions

All examples are demonstrated using Excel 2019, although most examples are also applicable to earlier versions of Excel.

Enabling VBA

Before you can get started using the capabilities of VBA, it must first be enabled in your Excel installation:

1. Launch Excel, then choose to open a Blank workbook

2. When the workbook opens, choose the File item on the Excel Ribbon

All the examples in this book are available for free download at www.ineasysteps.com/resource-centre/downloads

If you’re just starting out with Excel, please refer to our companion book Excel 2019 in easy steps.
Next, select the **Options** item – to open the “Excel Options” dialog box

In the Excel Options dialog, choose the **Customize Ribbon** item on the left-hand pane

Now, check the **Developer** option box in the right-hand pane

Click the **OK** button to apply the change and to close the Excel Options dialog box

See that a **Developer** tab has been added to the Ribbon

Choose the Developer tab to see a **Visual Basic** button in the Ribbon’s “Code” group – VBA is now enabled.
Recording a macro

Having enabled VBA, as described on pages 8-9, you can create a simple app by recording a “macro” to store actions:

1. Open a blank workbook in Excel, then select worksheet cell A1

2. On the Developer tab, click the Record Macro button in the Code group to launch the “Record Macro” dialog box

3. Type a name of your choice in the dialog’s Macro name field – for example, type “BookTitle”

4. Next, type a letter in the dialog’s Shortcut key field – for example, type “T”, to create a Ctrl + Shift + T shortcut

5. Now, choose to store the macro in This Workbook

6. Click the OK button to close the Record Macro dialog, and to begin recording actions

7. Type the title of this book into previously selected cell A1, then hit Enter – to enter the title text into the cell
...cont’d

8 Notice that focus has moved, so cell A2 is now automatically selected after you hit the Enter key.

9 Now, click the Stop Recording button in the Code group on the Developer tab – to stop recording your actions.

10 Click the Macros button in the Code group to launch the “Macro” dialog box and choose to see macros in This Workbook.

11 Select the “BookTitle” macro, then click the Run button to execute the macro and see the book title text appear in the automatically selected cell A2.

You can also use the shortcut keys Alt + F8 to open the Macro dialog box at any time.
Viewing macro code

Having created a macro, as described on pages 10-11, the VBA programming instructions that were written when the macro was created can be viewed in the Visual Basic Editor:

1. **On Excel’s Developer tab, click the Visual Basic button in the Code group – to launch the Visual Basic Editor**

   ![Visual Basic Editor](image)

2. **In the Visual Basic Editor, select View, Project Explorer – to open the “Project Explorer” window**

   ![Project Explorer](image)

3. **In Project Explorer, click the + button beside the Book1 project to expand its contents**

   ![Project Explorer Expanded](image)
Now, in Project Explorer, double-click the **Module1** node within the “Modules” folder – to see the macro VBA code.

![Image of VBA code in Visual Basic Editor](image-url)

**Code analysis**

- **Sub BookTitle ( )** – This declares the beginning of a “subroutine” (**Sub**) with the same name you gave to the macro (**BookTitle**) and was written when it began recording.

- **’ BookTitle Macro** – This is a comment, confirming that this subroutine is for a macro of your chosen name.

- **’ Keyboard Shortcut: Ctrl+Shift+T** – This is another comment, describing the shortcut keys you chose to run this macro.

- **ActiveCell.FormulaR1C1 = “Excel VBA in easy steps”** – This is an instruction that was written when you typed the book title into the cell and hit the **Enter** key.

- **Range(“A2”).Select** – This is an instruction that was written as focus moved to cell A2 after you hit the **Enter** key.

- **End Sub** – This denotes the end of this macro subroutine, and was written when you stopped recording.

The color used in the code is the default syntax highlighting that the Visual Basic Editor automatically applies for easier reading. Blue is applied to “keywords” that have special meaning in Visual Basic code, and green is applied to comments describing the code. For clarity, the same color syntax highlighting is also used in the example code listed in the steps provided throughout this book.

The () parentheses that appear in the first line of code can contain a parameter list. This is demonstrated later, on page 90.

All lines that begin with an apostrophe are simply ignored when the macro is executed.
Testing a macro

Before starting to record the macro, as described on page 10, shortcut keys were specified in the Record Macro dialog and these can now be tested to ensure they can run the macro:

1. With the Visual Basic Editor open, select View, Microsoft Excel, or click the button on the toolbar to return to the Excel interface.

2. Next, select empty cell A3.

3. Now, press the Ctrl + Shift + T shortcut keys to test run the macro – the book title should appear in the cell you selected and the focus returned to cell A2 as instructed in code.

It is important to remember that cell A1 was selected before the macro recording began, otherwise the action of selecting that cell would be written as an instruction in the macro. This would mean the book title could only be written into cell A1 each time the macro was run.
Editing macro code

Now you are sure the macro can be run by both the Run button in the Macro dialog, and by the Ctrl + Shift + T shortcut keys you specified, but you probably will not need it to return focus to cell A2 after each run. The code can be edited to remove the instruction to return focus, and also to style the text it writes:

1. On Excel’s Developer tab, click the Visual Basic button in the Code group to launch the Visual Basic Editor

2. In Project Explorer, double-click the project’s Module1 item to see the macro VBA code

3. Next, delete this instruction line that returns focus
   Range( “A2” ).Select

4. Now, add these instructions anywhere within the subroutine to style the text in bold red
   ActiveCell.Font.Bold = True
   ActiveCell.Font.Color = vbRed

5. Click the Save button

6. Return to Excel and select any cell – press the Ctrl + Shift + T shortcut keys to run this edited macro

As you type instructions a pop-up box will often appear when you type a period/full stop, to offer a list of suggestions from which you can choose an item.

The eight Visual Basic color constants are vbRed, vbGreen, vbBlue, vbYellow, vbMagenta, vbCyan, vbBlack, and vbWhite – see pages 52-53 for more on constants.

Although the lines of VBA code are executed from top to bottom, their order is unimportant in this macro – the cell’s styling can be set before or after its content is added.
Referencing relatives

Excel has two macro recording modes that differ in the way they refer to cells on the worksheet. The default recording mode, used in the previous examples, refers to cells by their “absolute” position on the worksheet – cell A1, A2, A3, and so on. The alternative recording mode refers to cell locations by their position on the worksheet “relative” to other cells – offset by a specified number of rows and columns from another cell. The difference between the two recording modes is important, as macros that use absolute referencing always reference the same cell locations regardless of the currently selected cell, whereas macros that use relative referencing reference cells at locations offset from the selected cell:

1. Clear all worksheet cells, then select cell A1 and begin a macro named “AbsoluteBookTitle”

2. Type this book’s topic, then select cell B2 and type this book’s series name

3. Hit Enter, then click **Stop Recording**

4. Clear all worksheet cells, then select cell A1 and click the **Use Relative References** button in the Code group

5. Begin a macro named “RelativeBookTitle”, then repeat Steps 2 and 3 to complete the macro

Macros recorded using relative referencing are often more flexible, as they can be applied anywhere in a workbook.

Shortcut keys might also be specified to run these macros – for example, Ctrl + Shift + A (Absolute) and Ctrl + Shift + R (Relative).
Click the **Visual Basic** button to open the Visual Basic Editor, then compare the VBA code of each macro.

![VBA code](image)

When selecting cell B2, absolute referencing refers to it by name, but relative referencing refers to it as offset by 1 row and 1 column from the initially selected cell. To compare performance:

1. Clear all cells, then select cell **A2** and run the macro named “AbsoluteBookTitle”

![Excel screenshot](image)

2. Again, clear all cells, then once more select cell **A2** and run the macro named “RelativeBookTitle”

![Excel screenshot](image)

In this example, the macro using absolute referencing writes the book series name in the cell named **B2**, whereas the macro using relative referencing writes the book series name in cell **B3** – as it is offset by 1 row and 1 column from the initially selected cell.
Saving macros

Since Excel 2007, workbook files have had the standard file extension of “.xlsx”, but these cannot contain Visual Basic macros. In order to save an Excel workbook and its macros, it must instead be saved as an Excel Macro-Enabled Workbook that is given a file extension of “.xlsm”. If you save a workbook containing a macro as a standard “.xlsx” file, all macro code will be lost – but Excel will warn you before this happens:

1. In Excel, select **File, Save As**, then type “BookTitle” as the workbook name and click the **Save** button.

2. If the workbook contains a macro, a warning dialog will appear asking if you wish to proceed – unless you want to save the workbook without its macro, click the **No** button.

3. Change the file type to Excel Macro-Enabled Workbook, then click the **Save** button to save the complete workbook.

Choose a folder location where you want to save workbooks. Here, it’s a folder named “Excel Workbooks” within the system’s **Documents** folder.

Click the ▼ button to reveal a drop-down list of file types from which to choose.
Although most macros are intended for use in a specific workbook, general-purpose macros that may be useful in many workbooks can be saved in the special Personal Macro Workbook. This is a file named “personal.xlsb” that automatically opens in the background when Excel starts up – so the macros it contains are available to any other workbook. To save a macro in the Personal Macro Workbook, simply choose that option in the Record Macro dialog before you begin recording a macro:

1. Click the **Record Macro** button and call the macro “Name”, then choose the **Personal Macro Workbook** option.

2. Type your name into the selected cell, then select **Stop Recording** and close Excel.

3. A dialog will appear asking if you wish to save changes made to the Personal Macro Workbook – click the **Save** button to retain the macro.

4. Next, start Excel and begin a new **Blank workbook**, then click the **Macros** button in the Code group.

5. Now, choose the saved “Name” macro and click **Run** to write your name into a cell.

The Personal Macro Workbook runs in a hidden window that you can reveal by selecting the **View** tab, then choosing **Unhide** in the Window group.
Getting started

Both .xlsx and .xlsm file types store workbook data in XML format. Excel also supports .xslb files that store workbook data in binary format. This is favored by some users, but workbook content is more accessible to other software when stored as XML data.

Trusting macros

Excel Workbook files (.xlsx) are regarded as safe, as they merely contain data, whereas Excel Macro-Enabled Workbook files (.xlsm) may pose a potential threat, as they are executable. Recognizing this, Excel automatically disables the macros in an Excel Macro-Enabled Workbook until the user consents to trust their safety. On opening a workbook that contains macros, a security warning offers the user the option to enable macros. If the user consents to enable macros, the workbook is regarded as trustworthy and the security warning will never appear again.

As an alternative to enabling macros in individual workbooks, a folder can be nominated as a trusted location. This then allows Excel Macro-Enabled Workbook files to be placed inside that folder and run without security restrictions:

1. Navigate to the folder containing an Excel Macro-Enabled Workbook, and open it in Excel

2. Click the Enable Content button if you consent to permanently enable macros in this workbook

Macros have been used to distribute malware – be wary of enabling macros in a workbook from an unknown source.
Next, click the **Macro Security** button in the Code group to open the “Trust Center” dialog box.

In the Trust Center dialog, select the **Trusted Locations** item in the left-hand panel.

Now, click the **Add new location...** button to open the “Microsoft Office Trusted Location” dialog.

Browse to select the folder you wish to nominate as a trusted location for Excel Macro-Enabled Workbooks.

Click the **OK** button to see your nominated folder added to the list of **Trusted Locations** in the Trust Center.

You can also use **Trusted Documents** to nominate a workbook so it will run without security restrictions.

All workbooks in **Trusted Locations** will run without security restrictions.
Summary

- **VBA** (Visual Basic for Applications) is the programming language built into Excel that extends its capabilities beyond the standard Excel tools.
- The Excel Developer option enables VBA and adds a **Developer** tab to the Excel Ribbon.
- The **Code** group on the Developer tab contains a **Record Macro** button with which to create VBA macros.
- The **Macros** button in the Code group lists available macros.
- The **Visual Basic** button in the Code group opens the Visual Basic Editor to inspect macro programming instructions.
- Macro subroutines are stored in a project’s **Module1** node.
- Subroutines contain programming instructions and comments.
- Specified shortcut keys, or the **Run** button in the **Macro** dialog, can be used to run a macro.
- Recorded macro programming instructions can be edited in the **Visual Basic Editor** to change the macro’s behavior.
- Excel’s default macro recording mode references cells by their absolute position.
- The **Use Relative References** button in the Code group enables Excel’s alternative macro recording mode, which references cells by their relative position.
- A workbook that contains macro code must be saved as an **Excel Macro-Enabled Workbook** and “.xlsm” file extension.
- General-purpose macros can be saved in the **Personal Macro Workbook** so they are available in other workbooks.
- Excel automatically disables macros in an Excel Macro-Enabled Workbook until the user consents to trust them.
- A folder can be nominated as a **trusted location** where Excel Macro-Enabled Workbooks can be placed and run without security restrictions.