

How to split sheet into multiple separate Excel files

Do you want to split sheets in an Excel file into multiple separate files? See instructions from Free Download for easy manipulation.

Having multiple sheets will increase the file size, especially when you add add-ins or add VBA macro code in Excel. Therefore, splitting sheets into multiple files is a reasonable solution in case users only want to get data in a certain sheet.



Split sheet into separate files

How to split sheet into multiple Excel files

Step 1: First, you need to check if the Excel you are using has the Developer tab. If not, you can display **the Developer tab** according to the instructions here.

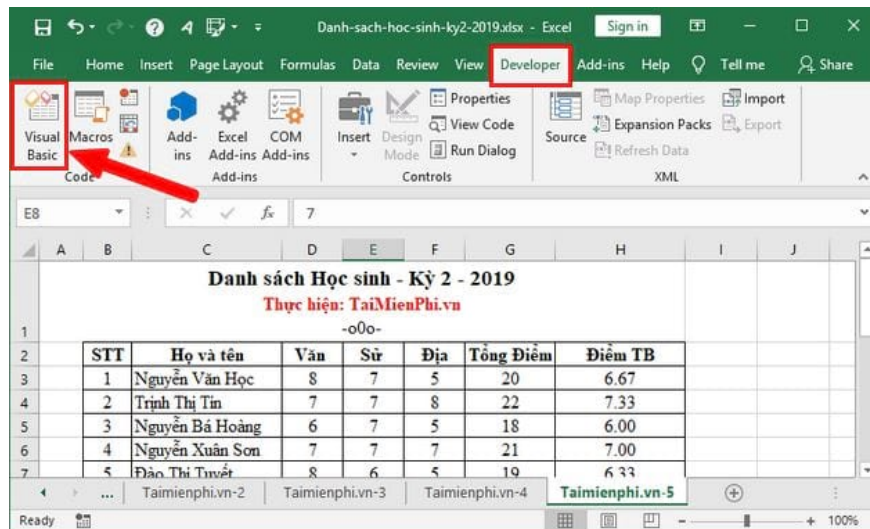
Next, open the Excel file with multiple sheets. Suppose the image below shows you have an Excel file with 5 different sheets.

Danh sách Học sinh - Kỳ 2 - 2019
Thực hiện: TaiMienPhi.vn

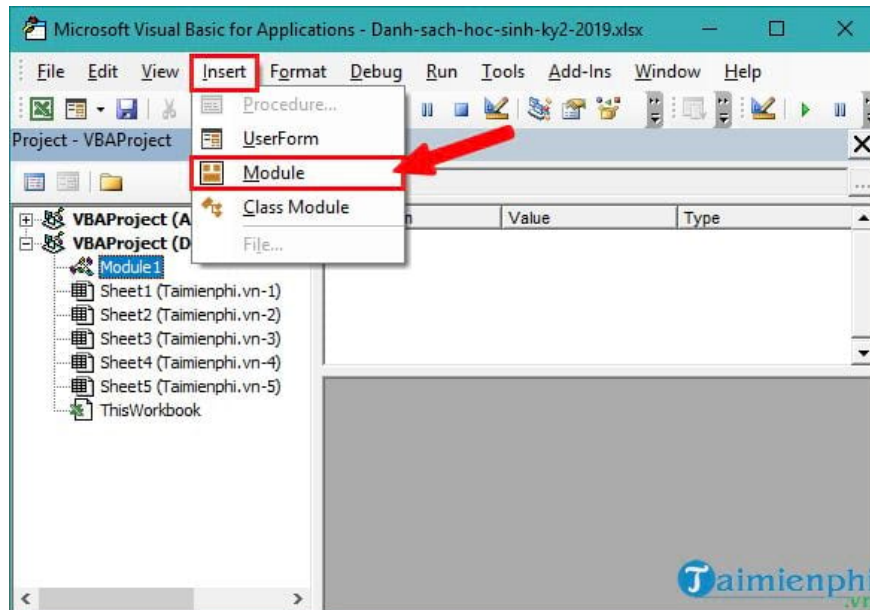
-o0o-

STT	Họ và tên	Văn	Sử	Địa	Tổng Điểm	Điểm TB
1	Nguyễn Văn Học	8	7	5	20	6.67
2	Trịnh Thị Tín	7	7	8	22	7.33
3	Nguyễn Bá Hoàng	6	7	5	18	6.00
4	Nguyễn Xuân Sơn	7	7	7	21	7.00
5	Đào Thị Tuyết	8	6	5	19	6.33
6	Lương Văn Sáng	5	7	7	19	6.33
7	Hoàng Văn Tiên	7	8	4	19	6.33
8	Đỗ Thị Lan	4	3	7	14	4.67
9	Nguyễn Văn Tới	8	7	5	20	6.67

Step 2: Press the key combination **ALT + F11** to open the VBA program in Excel, or click on the **Developer** tab -> then select **Visual Basic** .



Step 3: Then, the VBA interface appears -> click on the **Insert** tab -> then select the **Module** section to open the VBA code entry interface.



Next, copy the code below into the **Module** interface above.

```
Sub Splitbook()
```

```
'Updatedby20140612
```

```
Dim xPath As String
```

```
xPath = Application.ActiveWorkbook.Path
```

```
Application.ScreenUpdating = False
```

```
Application.DisplayAlerts = False
```

```
For Each xWs In ThisWorkbook.Sheets
```

```
xWs.Copy
```

```
Application.ActiveWorkbook.SaveAs Filename:=xPath & "" & xWs.Name & ".xls"
```

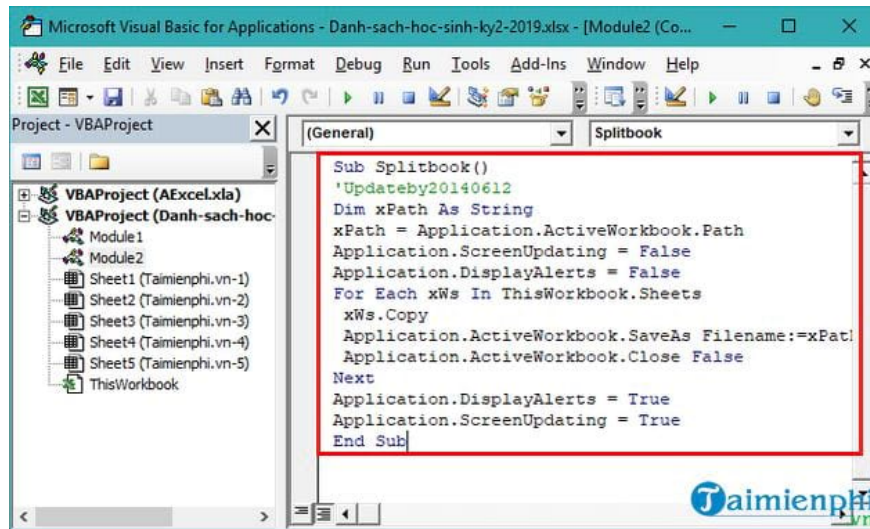
```
Application.ActiveWorkbook.Close False
```

```
Next
```

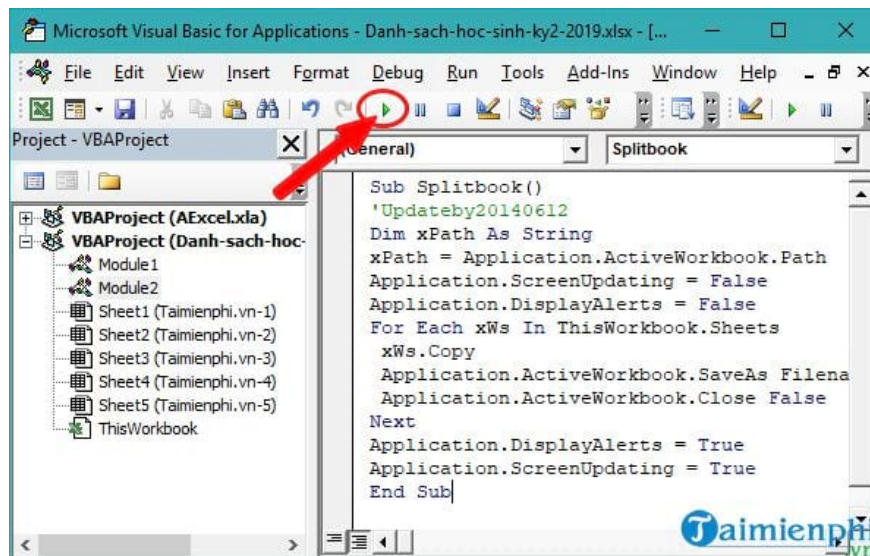
```
Application.DisplayAlerts = True
```

```
Application.ScreenUpdating = True
```

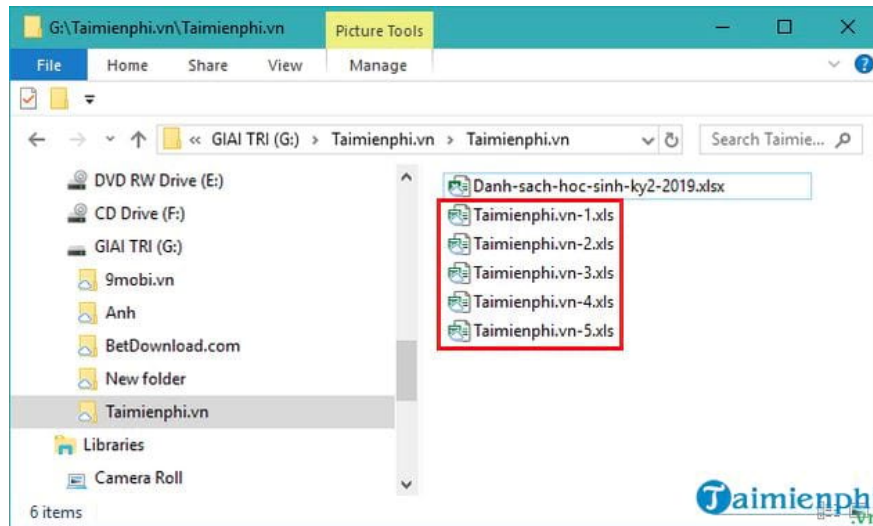
```
End Sub
```



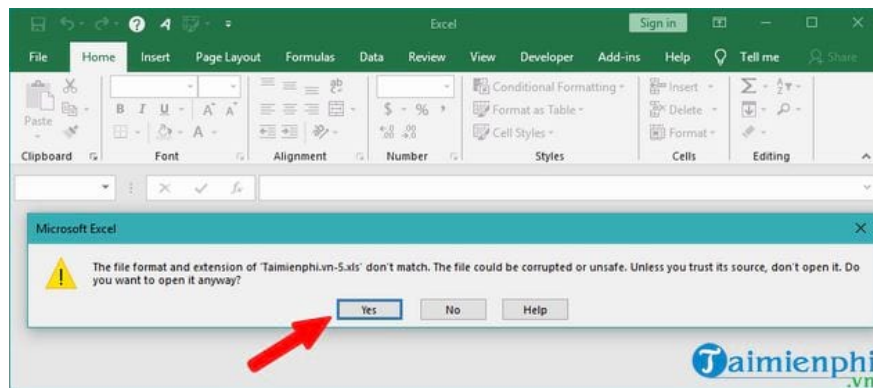
Step 4: Click **Run** on the toolbar to run or press **F5** on the keyboard to run the code you just added above.



After the code execution is complete, you open the folder containing the original Excel file -> here, you will see each new file separated from the sheets will be located here. If your Excel file uses calculation formulas, all calculation formulas and data in each sheet will still be guaranteed and kept intact.



You can open the split file to check. If there is a notification as shown below -> click **Yes** to agree and the file will be opened normally.



So that's the end of the Free Download tutorial on splitting sheets into multiple Excel files. The steps for you to follow are really simple, right? The hardest part is to have the code to use, you can copy the code that TipsMake has created, and you simply copy them into the Module and run them.

In addition, you can add more Sheets in Excel or you can even **merge multiple Excel files into 1 File** in Excel quite easily! All instructions are available on TipsMake, please refer to the implementation and follow it. Good luck!

You finished reading the article "**How to split sheet into multiple separate Excel files**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.