



How to install Excel XPS macro on the Mac Excel 2016

hideki

Ver. 8.39

1st. 9 Jun. 2017 for Ver. 8.28

Rev. 6 Nov. 2018

Installation of macro on Mac

- The process is the same as that in Windows version except database folder.
 - Personal macro workbook
 - Solver add-in and reference in VBE
 - Shortcut key for cmd + opt + “e”
 - Database folder

The latest version of Excel works great, keep updating your Excel.



Sign in



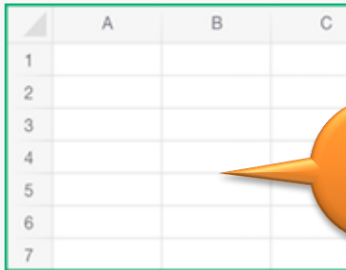
New



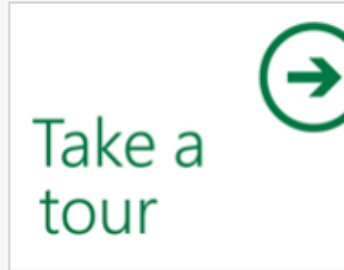
Recent



Open



Blank Workbook



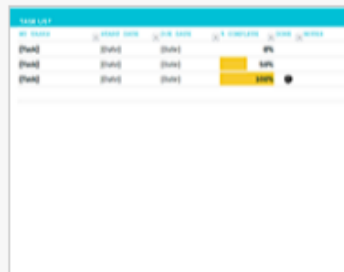
Welcome to Excel



Make a List



Total a List



Track My Tasks



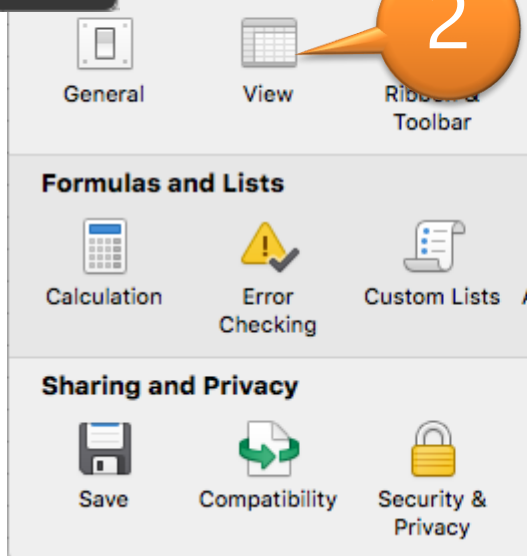
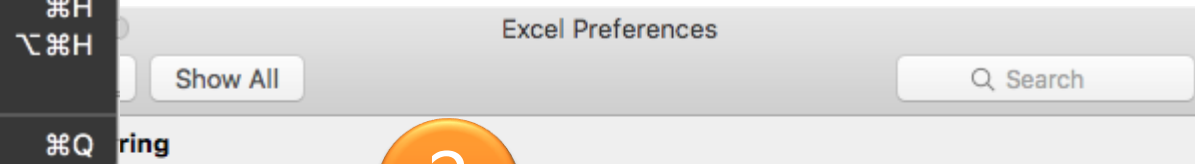
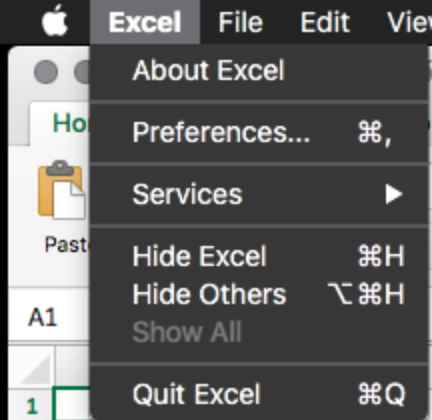
Manage My Money

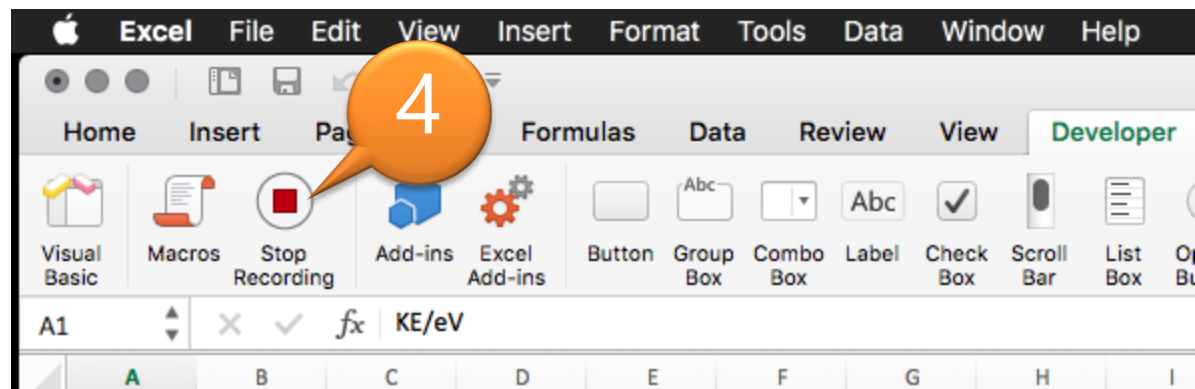
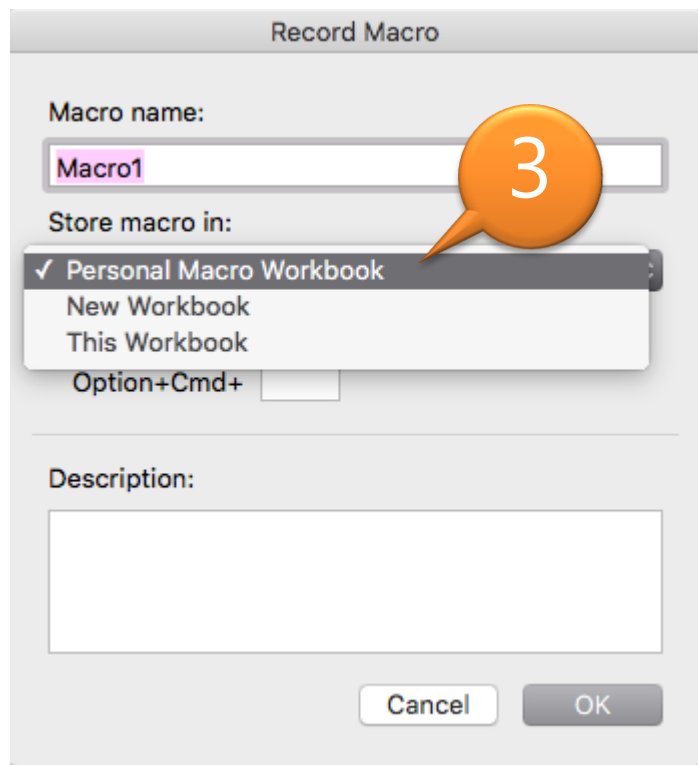
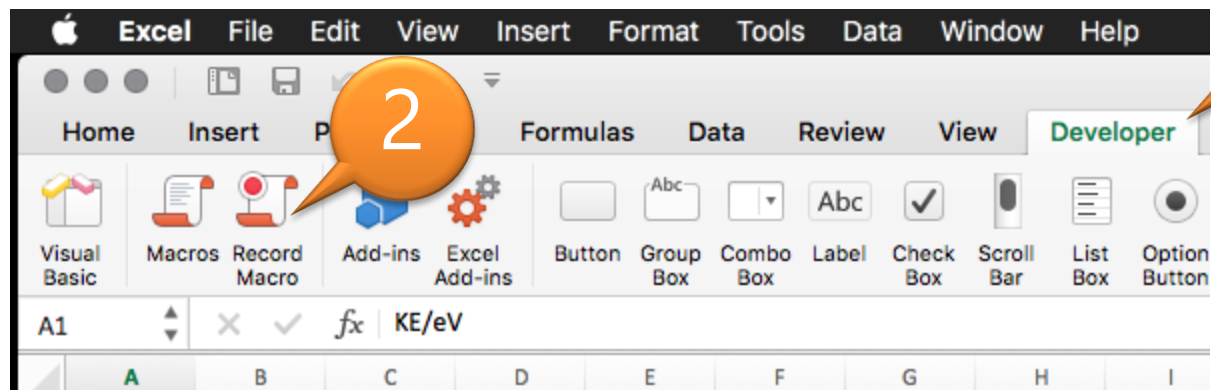


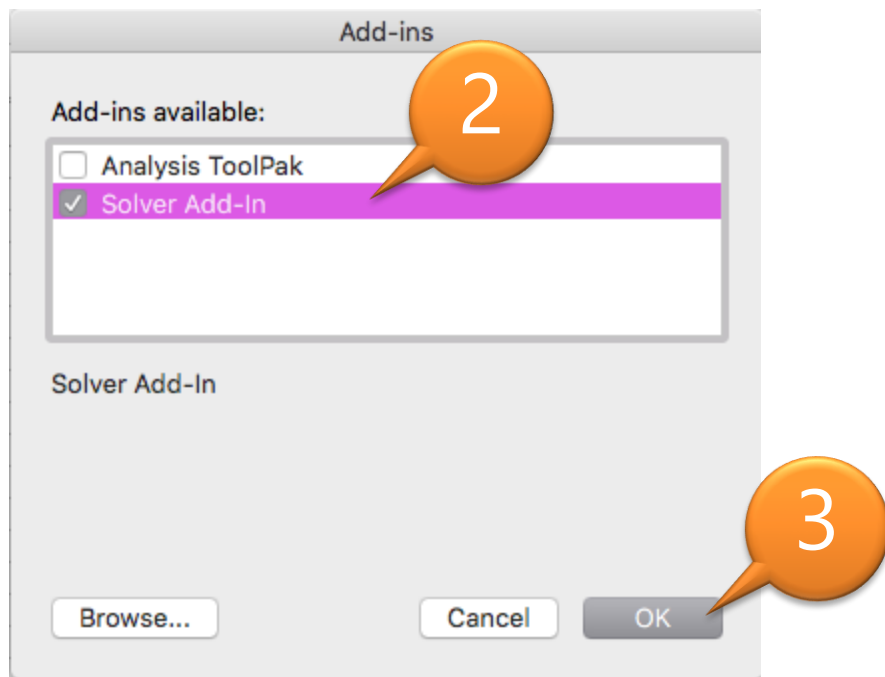
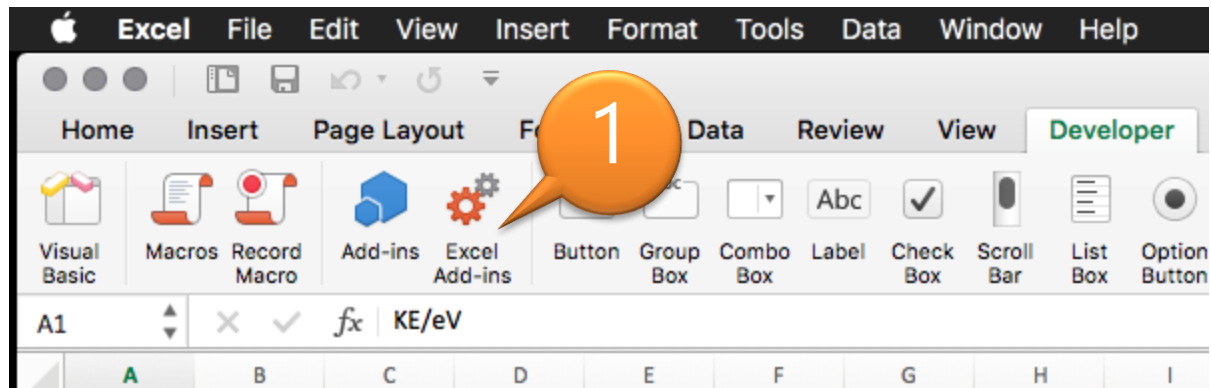
2

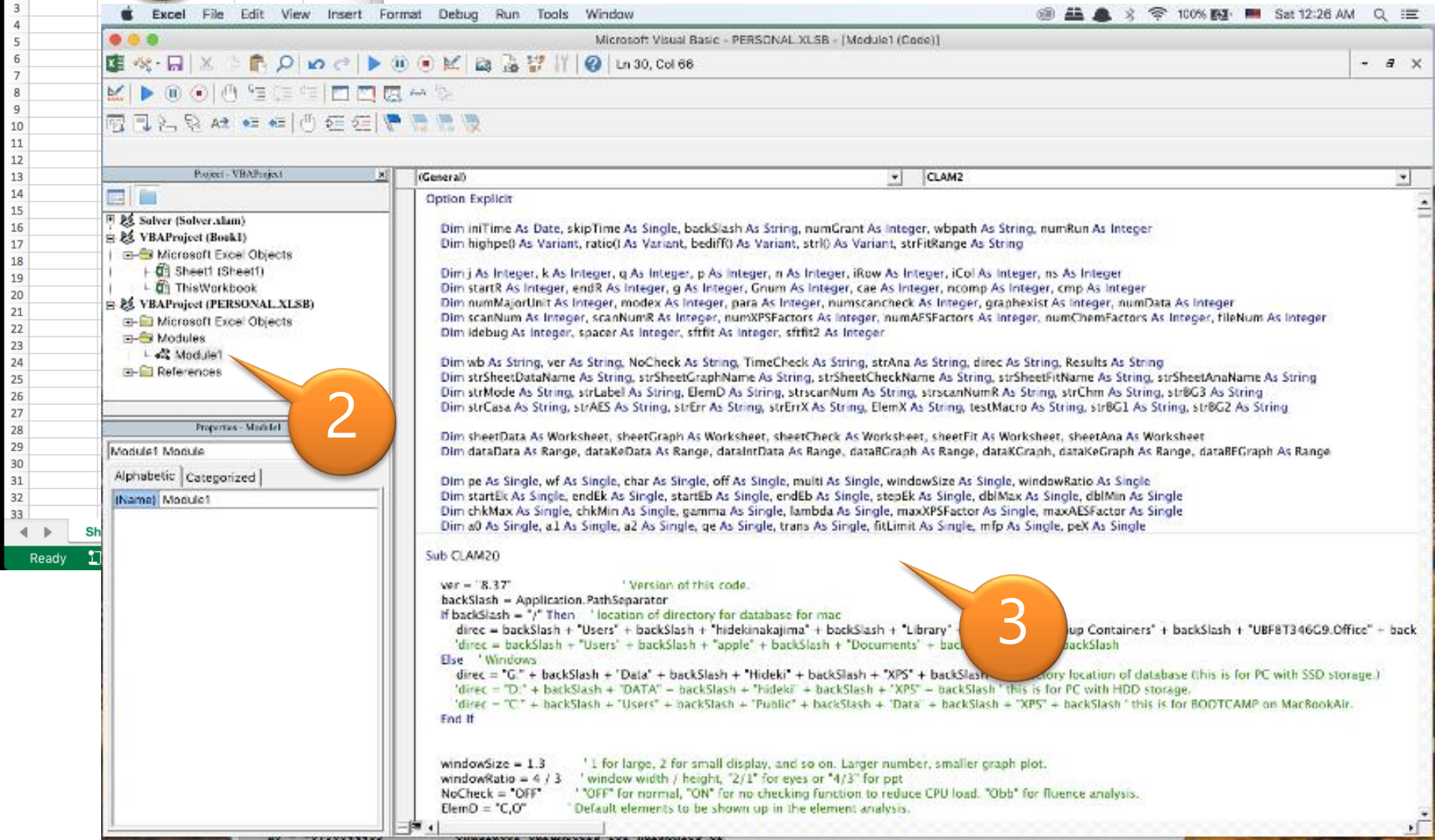
Cancel

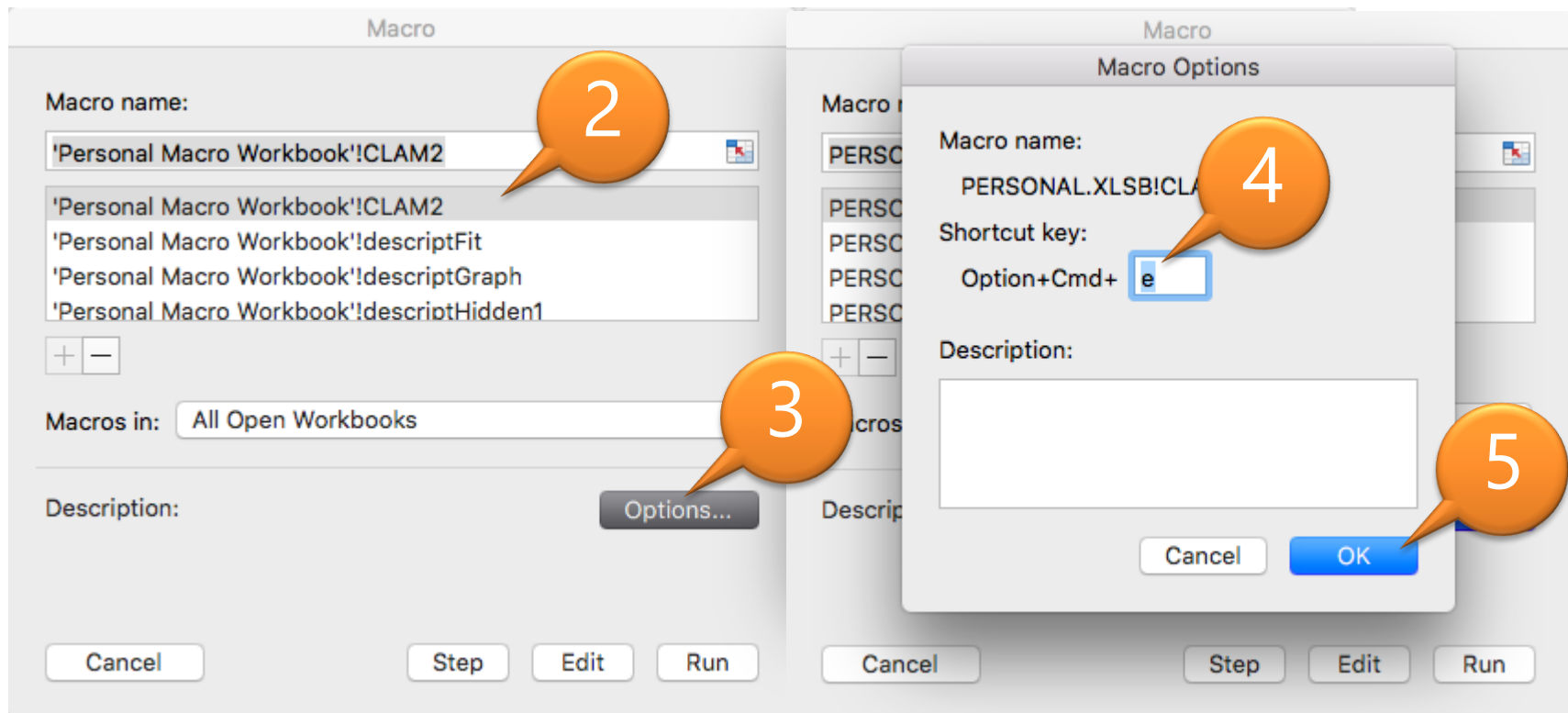
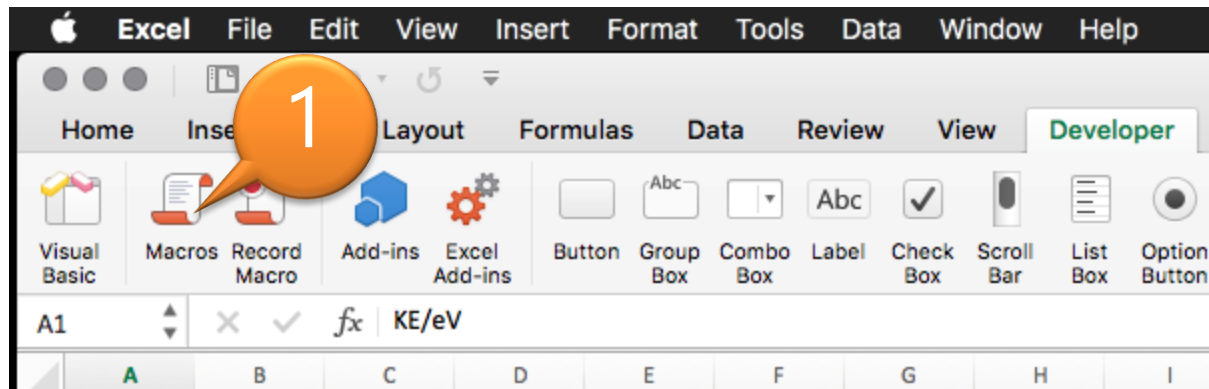
Create



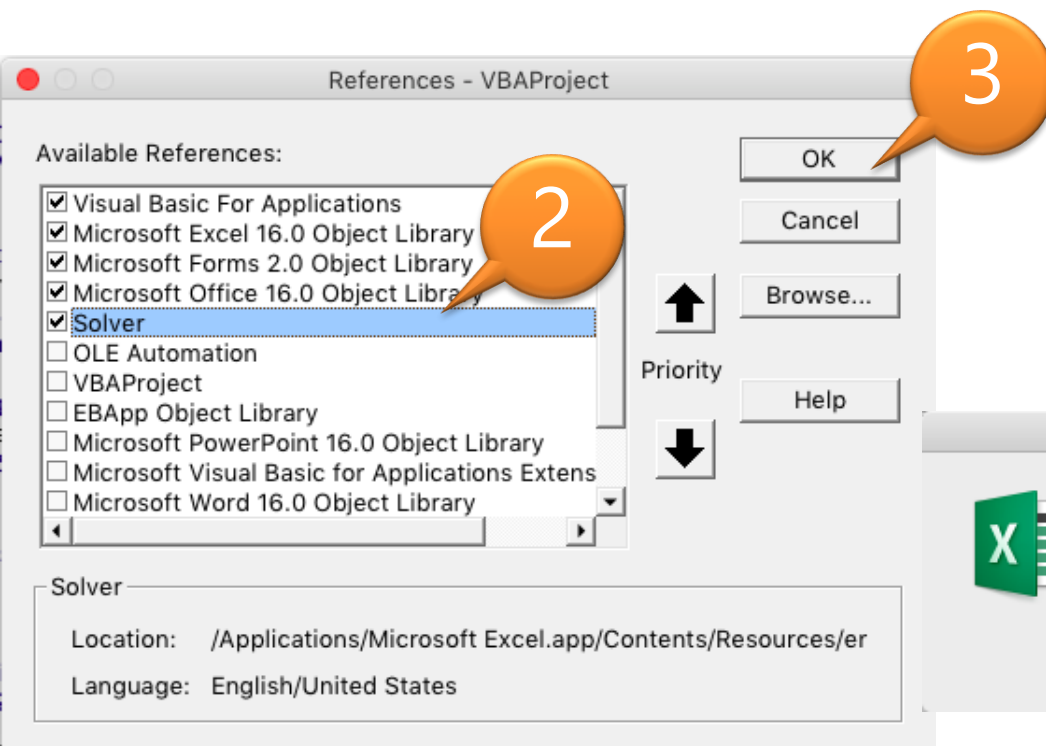
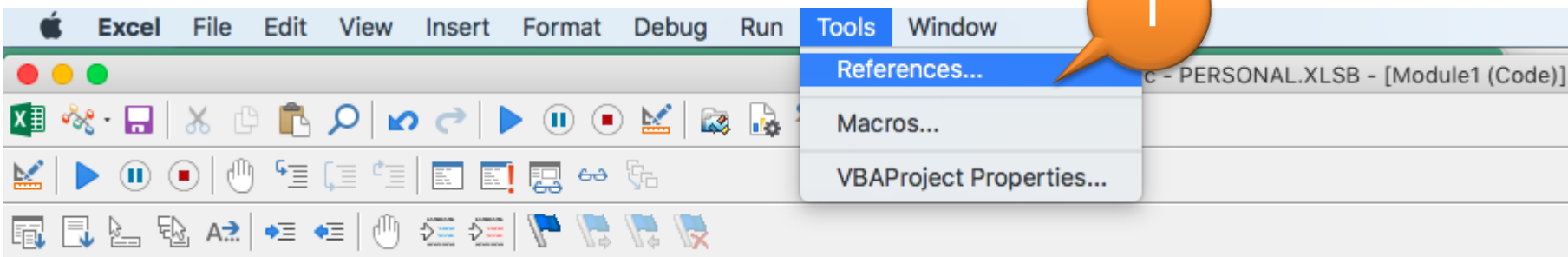




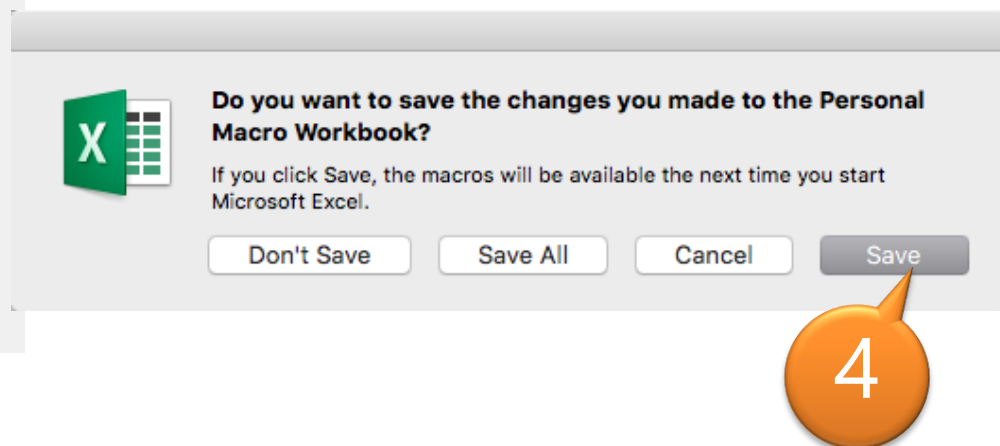




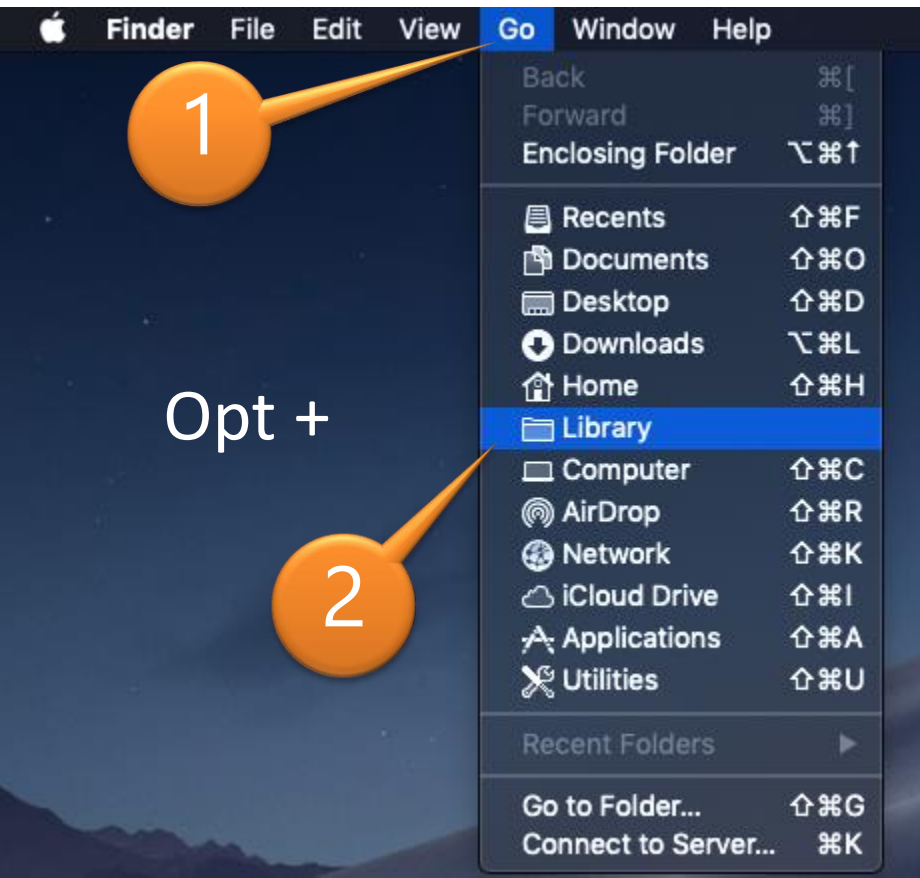
Shortcut key “q” for quit on mac!



Quit Excel

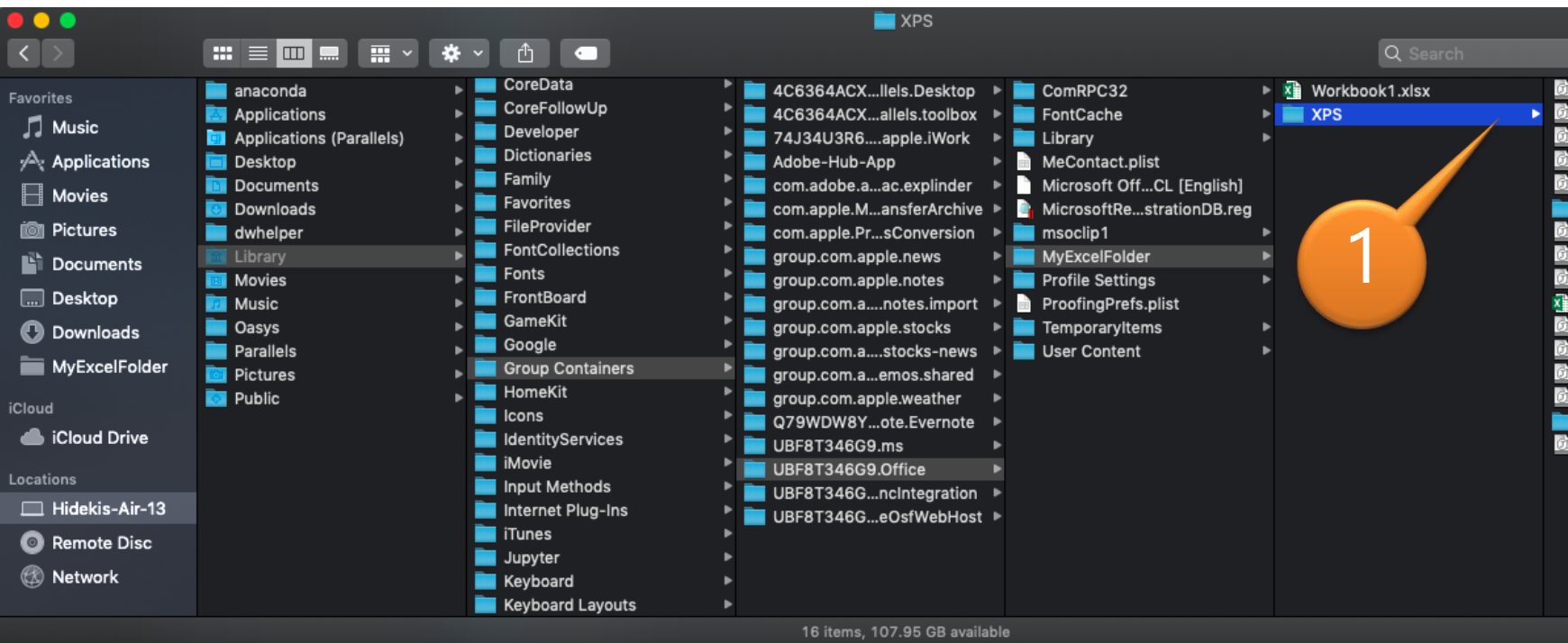


1. Open a Finder Window
2. Hold the **Alt (Option)** key when you press on **Go** in the Finder menu bar
3. Click on **Library**
4. Open the **Group Containers** folder
5. Open the **UBF8T346G9.Office** folder
6. Create a Folder inside this folder named **MyExcelFolder** for example
7. Select this folder

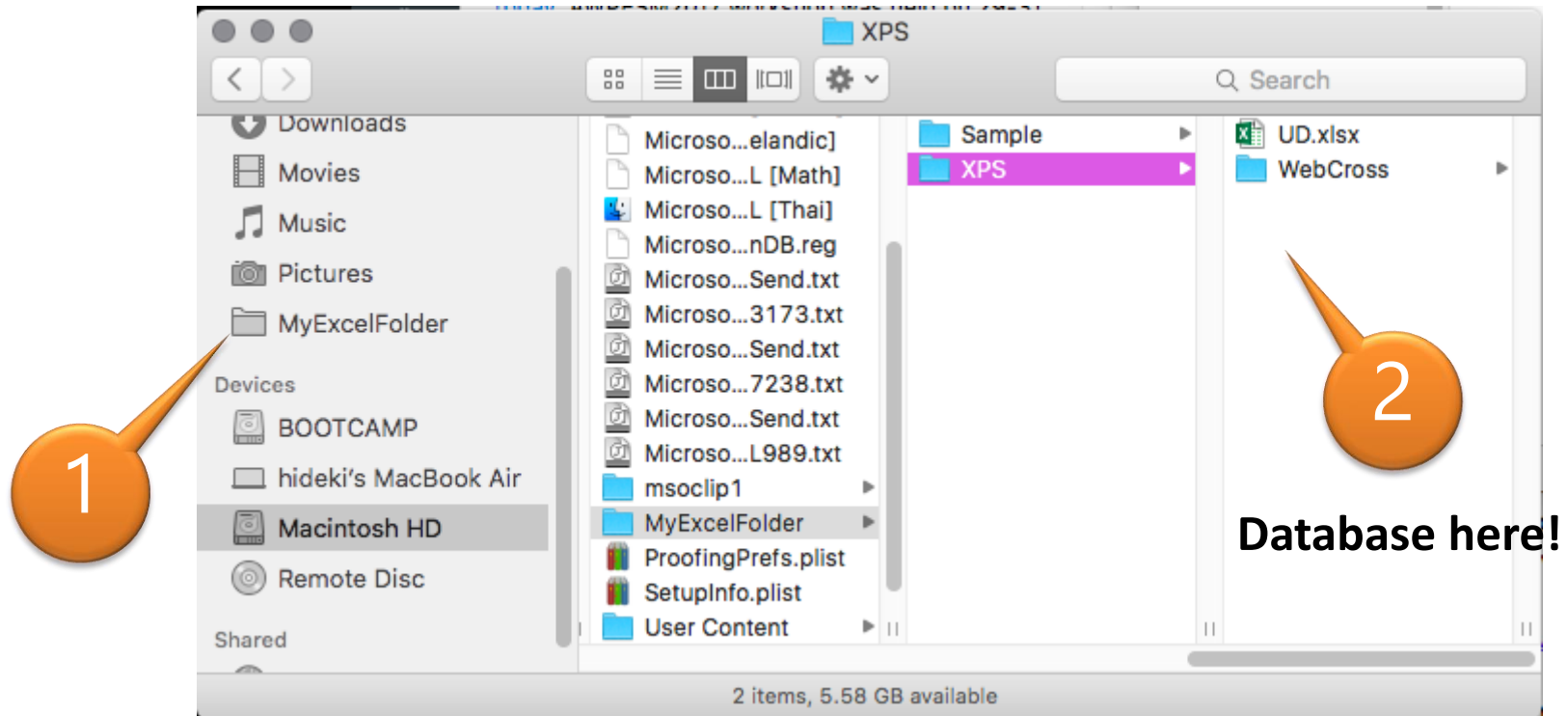


Library folder can be accessed from Go with Option key, otherwise no Library menu appears as shown in Fig.

Database (or workbook) files should be placed in
Library/Group Containers/UBF8T346G9.Office/MyExcelFolder/XPS/



Drag & drop **MyExcelFolder** into Favorites menu for next access.



Well done!

Open the sample file with Excel and use shortcut key.

The screenshot shows the Excel application window with the file **Au4f_sample.xlsx** open. The **Home** tab is selected in the ribbon. The formula bar shows **KE/eV**. The spreadsheet contains two columns: **KE/eV** (A1:A33) and **Intensity (arb. units)** (B1:B33). The data is as follows:

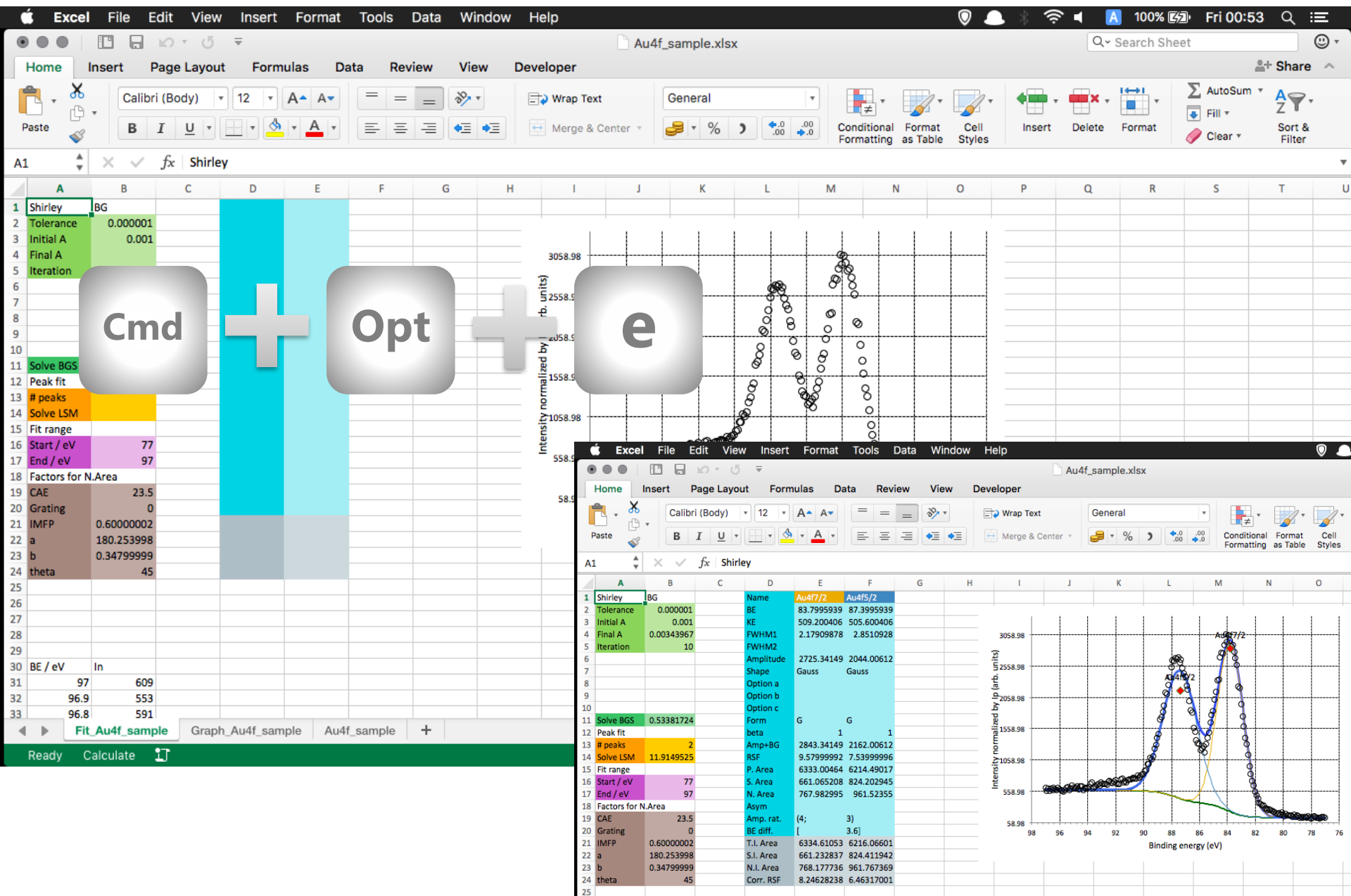
KE/eV	Intensity (arb. units)
110904.1625	1
496	609
496.1	553
496.2	591
496.3	554
496.4	589
496.5	576
496.6	602
496.7	587
496.8	576
496.9	608
497	584
497.1	566
497.2	555
497.3	543
497.4	576
497.5	606
497.6	614
497.7	575
497.8	593
497.9	641
498	602
498.1	598
498.2	611
498.3	635
498.4	586
498.5	632
498.6	628
498.7	567
498.8	606
498.9	599
499	604
499.1	624

Overlaid on the Excel window is a diagram showing the keyboard shortcut: **Cmd + Opt + e**. To the right of the Excel window are two dialog boxes:

- Manual input mode**: A dialog box with a text input field containing **600** and buttons for **Cancel** and **OK**.
- Input atomic elements**: A dialog box with a text input field containing **Au** and buttons for **Cancel** and **OK**.

At the bottom of the Excel window, there are two graphs showing the intensity data. The top graph is a line plot of **Intensity (arb. units)** vs **Binding energy (eV)**, with a blue line representing the data. The bottom graph is a line plot of **Intensity (arb. units)** vs **Binding energy (eV)**, with an orange line representing the data. Both graphs show peaks at approximately 88 eV and 90 eV, labeled **Au4f5/2** and **Au4f7/2** respectively.

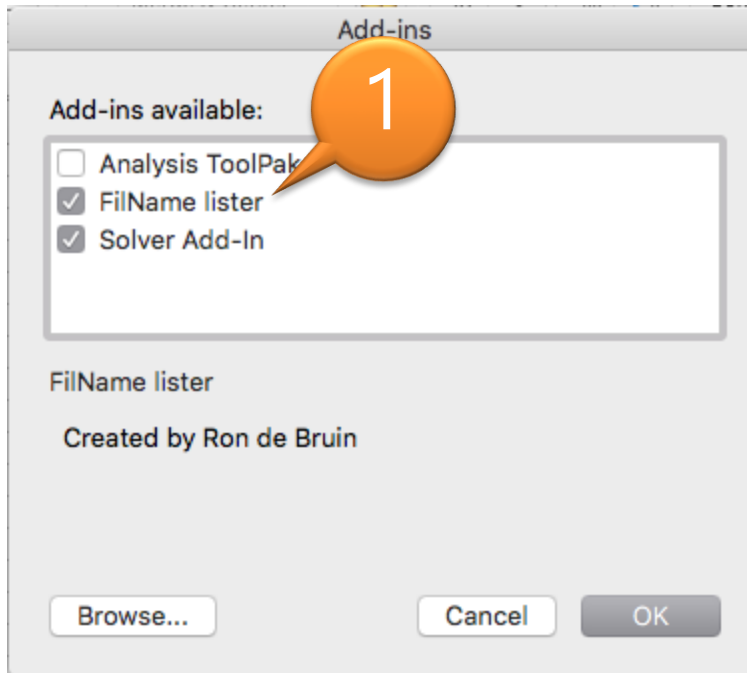
Select the worksheet "Fit_filename" and use shortcut key.



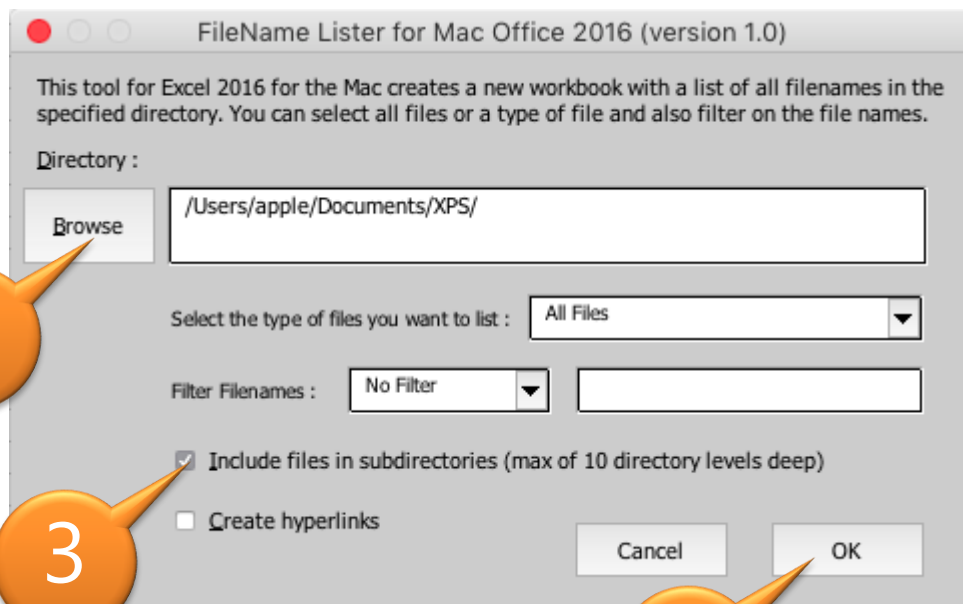
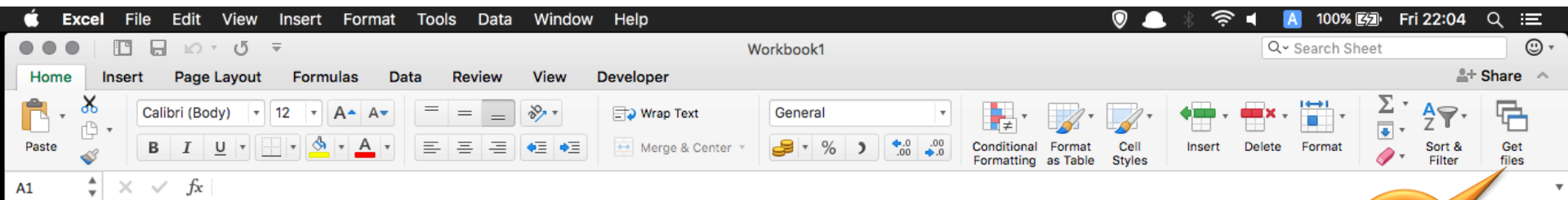
Extra add-ins required for filename list

FILE ACCESS ISSUE

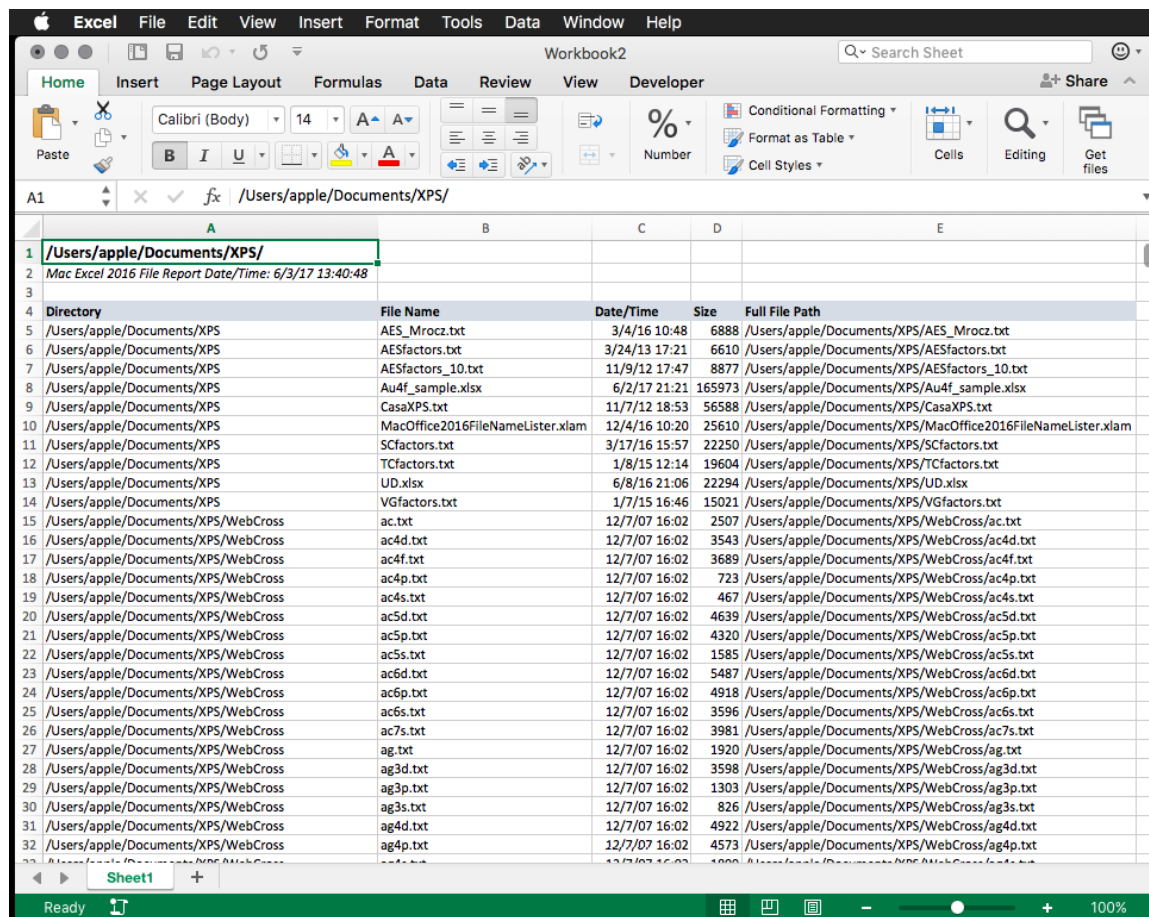
If you need the database files in the different folder, follow the process here.
Download add-in: <https://www.rondebruin.nl/mac/addins/filenamelister.htm>



Note that Dir function does not work on mac.

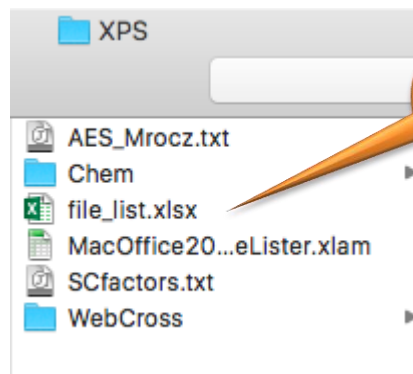


Save the workbook in the folder specified in “direc” as “file_list.xlsx”, and then access will be granted.



The screenshot shows the Microsoft Excel interface with a spreadsheet titled 'Workbook2'. The formula bar shows the path '/Users/apple/Documents/XPS/'. The spreadsheet contains a table with the following columns: Directory, File Name, Date/Time, Size, and Full File Path. The table lists various files and folders, including AES_Mrocz.txt, Chem, file_list.xlsx, MacOffice2016FileNamesList.xlam, SCfactors.txt, UD.xlsx, VGfactors.txt, and a subdirectory WebCross containing multiple .txt files.

Directory	File Name	Date/Time	Size	Full File Path
/Users/apple/Documents/XPS/				
/Users/apple/Documents/XPS/	AES_Mrocz.txt	3/4/16 10:48	6888	/Users/apple/Documents/XPS/AES_Mrocz.txt
/Users/apple/Documents/XPS/	AESfactors.txt	3/24/13 17:21	6610	/Users/apple/Documents/XPS/AESfactors.txt
/Users/apple/Documents/XPS/	AESfactors_10.txt	11/9/12 17:47	8877	/Users/apple/Documents/XPS/AESfactors_10.txt
/Users/apple/Documents/XPS/	Au4f_sample.xlsx	6/2/17 21:21	165973	/Users/apple/Documents/XPS/Au4f_sample.xlsx
/Users/apple/Documents/XPS/	CasaXPS.txt	11/7/12 18:53	56588	/Users/apple/Documents/XPS/CasaXPS.txt
/Users/apple/Documents/XPS/	MacOffice2016FileNamesList.xlam	12/4/16 10:20	25610	/Users/apple/Documents/XPS/MacOffice2016FileNamesList.xlam
/Users/apple/Documents/XPS/	SCfactors.txt	3/17/16 15:57	22250	/Users/apple/Documents/XPS/SCfactors.txt
/Users/apple/Documents/XPS/	TCfactors.txt	1/8/15 12:14	19604	/Users/apple/Documents/XPS/TCfactors.txt
/Users/apple/Documents/XPS/	UD.xlsx	6/8/16 21:06	22294	/Users/apple/Documents/XPS/UD.xlsx
/Users/apple/Documents/XPS/	VGfactors.txt	1/7/15 16:46	15021	/Users/apple/Documents/XPS/VGfactors.txt
/Users/apple/Documents/XPS/WebCross	ac.txt	12/7/07 16:02	2507	/Users/apple/Documents/XPS/WebCross/ac.txt
/Users/apple/Documents/XPS/WebCross	ac4d.txt	12/7/07 16:02	3543	/Users/apple/Documents/XPS/WebCross/ac4d.txt
/Users/apple/Documents/XPS/WebCross	ac4f.txt	12/7/07 16:02	3689	/Users/apple/Documents/XPS/WebCross/ac4f.txt
/Users/apple/Documents/XPS/WebCross	ac4p.txt	12/7/07 16:02	723	/Users/apple/Documents/XPS/WebCross/ac4p.txt
/Users/apple/Documents/XPS/WebCross	ac4s.txt	12/7/07 16:02	467	/Users/apple/Documents/XPS/WebCross/ac4s.txt
/Users/apple/Documents/XPS/WebCross	ac5d.txt	12/7/07 16:02	4639	/Users/apple/Documents/XPS/WebCross/ac5d.txt
/Users/apple/Documents/XPS/WebCross	ac5p.txt	12/7/07 16:02	4320	/Users/apple/Documents/XPS/WebCross/ac5p.txt
/Users/apple/Documents/XPS/WebCross	ac5s.txt	12/7/07 16:02	1585	/Users/apple/Documents/XPS/WebCross/ac5s.txt
/Users/apple/Documents/XPS/WebCross	ac6d.txt	12/7/07 16:02	5487	/Users/apple/Documents/XPS/WebCross/ac6d.txt
/Users/apple/Documents/XPS/WebCross	ac6p.txt	12/7/07 16:02	4918	/Users/apple/Documents/XPS/WebCross/ac6p.txt
/Users/apple/Documents/XPS/WebCross	ac6s.txt	12/7/07 16:02	3596	/Users/apple/Documents/XPS/WebCross/ac6s.txt
/Users/apple/Documents/XPS/WebCross	ac7s.txt	12/7/07 16:02	3981	/Users/apple/Documents/XPS/WebCross/ac7s.txt
/Users/apple/Documents/XPS/WebCross	ag.txt	12/7/07 16:02	1920	/Users/apple/Documents/XPS/WebCross/ag.txt
/Users/apple/Documents/XPS/WebCross	ag3d.txt	12/7/07 16:02	3598	/Users/apple/Documents/XPS/WebCross/ag3d.txt
/Users/apple/Documents/XPS/WebCross	ag3p.txt	12/7/07 16:02	1303	/Users/apple/Documents/XPS/WebCross/ag3p.txt
/Users/apple/Documents/XPS/WebCross	ag3s.txt	12/7/07 16:02	826	/Users/apple/Documents/XPS/WebCross/ag3s.txt
/Users/apple/Documents/XPS/WebCross	ag4d.txt	12/7/07 16:02	4922	/Users/apple/Documents/XPS/WebCross/ag4d.txt
/Users/apple/Documents/XPS/WebCross	ag4p.txt	12/7/07 16:02	4573	/Users/apple/Documents/XPS/WebCross/ag4p.txt



References

- Multiple-file access granted on mac
 - <https://msdn.microsoft.com/en-us/library/office/mt654020.aspx>
- Excel 2016 on Mac updater packages
 - <https://macadmins.software/>
- Excel 2016 on Mac solutions
 - <https://www.rondebruin.nl/mac/mac015.htm>
 - <http://www.rondebruin.nl/mac/mac034.htm>