

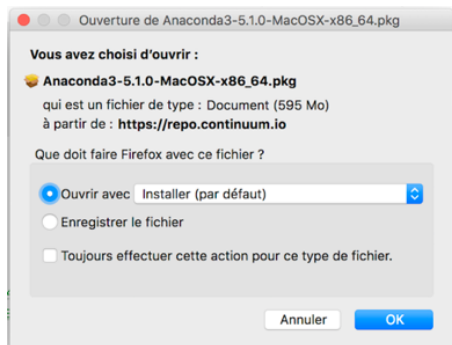
Step 1. Download Anaconda

Go to <https://store.continuum.io/cshop/anaconda/> and **download the Python 3.6 (or higher) version.**

For specific instructions on how to install Anaconda for macOS, Windows, or Linux you can consult <https://docs.continuum.io/anaconda/install>.

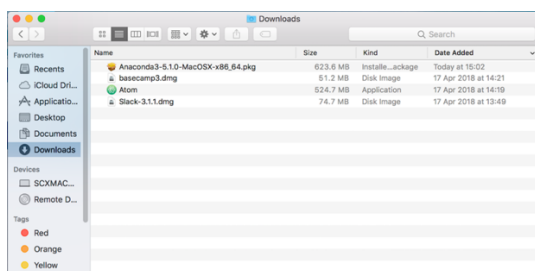


Double click on the green button.



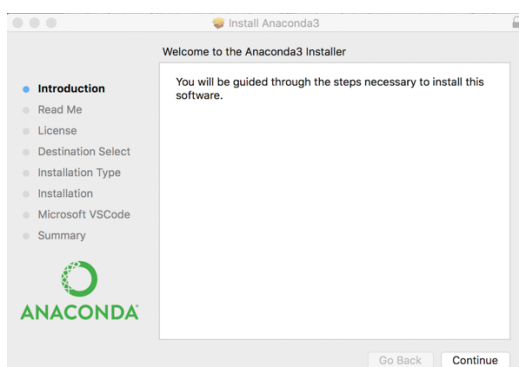
The following instructions are for a mac.
The process will be similar, but a bit different on windows.

You will see this popup window



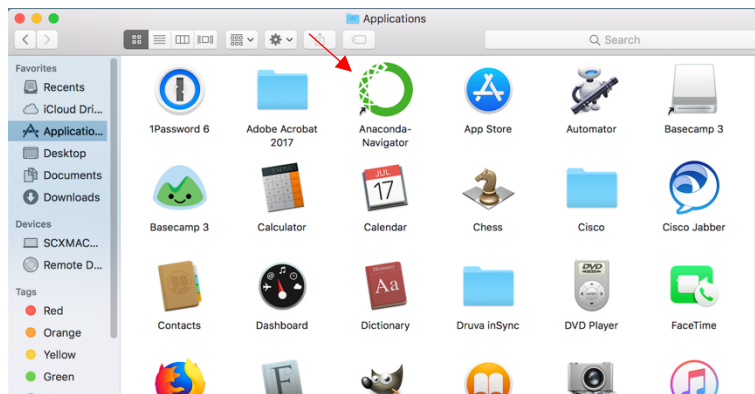
Wait until you see in your Downloads folder that it is fully downloaded. File size of zero bytes indicates the file is still transferring.

When file size says 623.6 MB, double click to open.

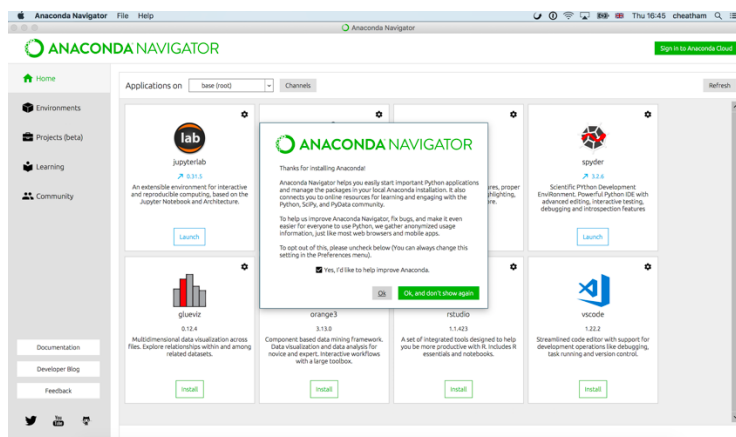


You will be guided through for the next steps

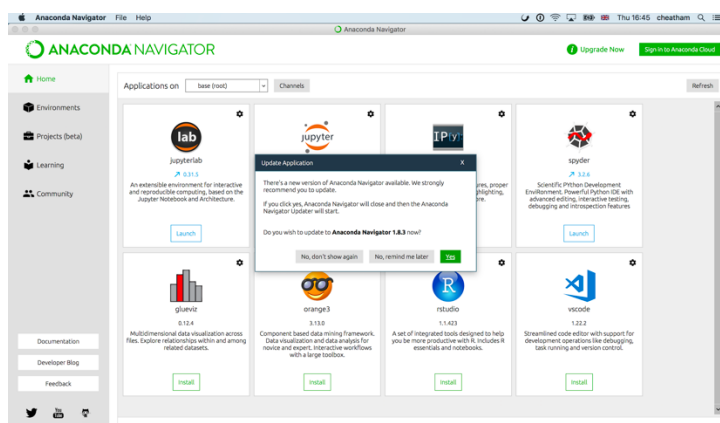
Step 2: Launch Jupyter notebooks



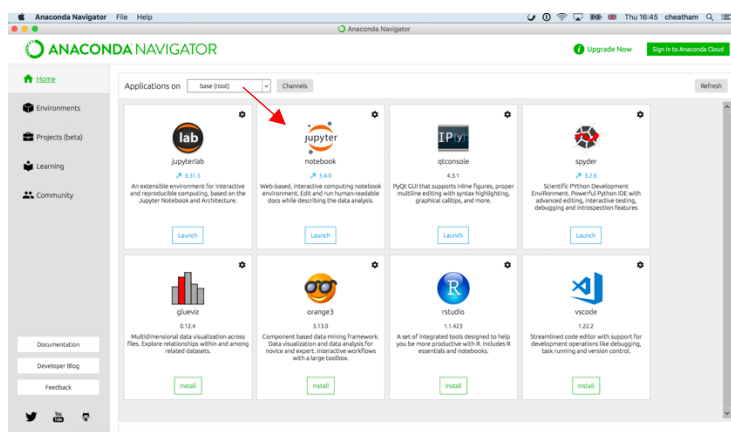
Open your Applications folder and select Anaconda



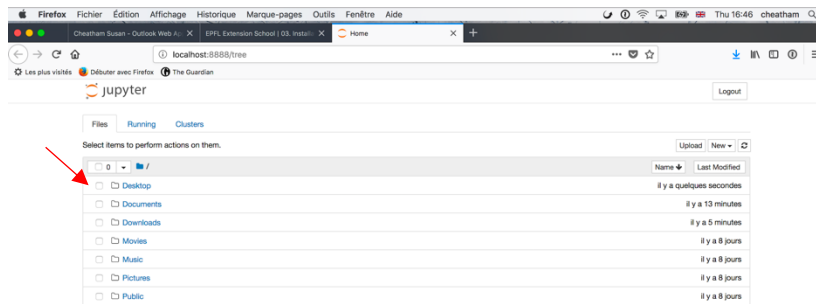
Click 'OK'



Click 'No, remind me later'



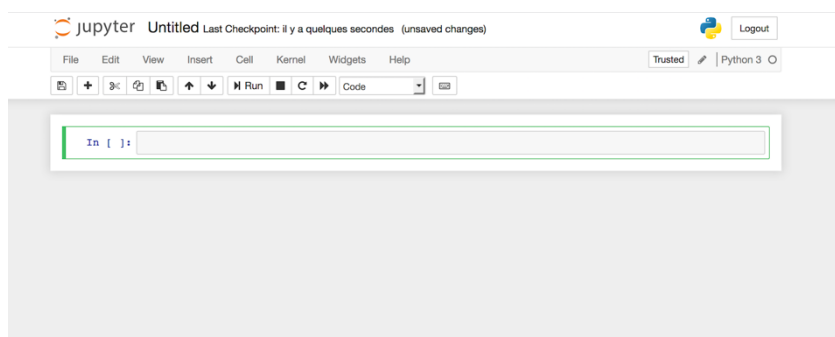
Double click on Jupyter notebooks to open



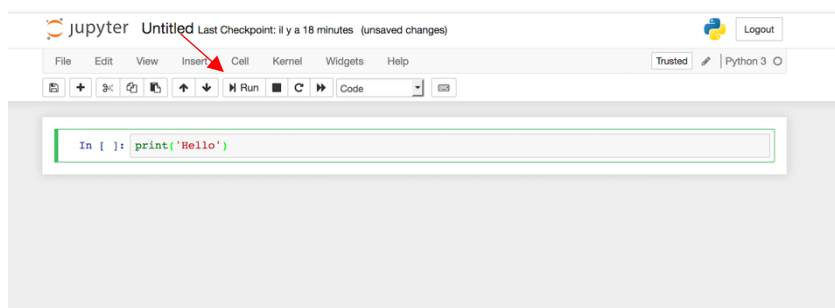
You will see your files.
Click on Desktop



Select New, Python 3 to
open new file



You are now ready to start!



Type into the box
`print('Hello')`

Then press run