

STEP-BY-STEP HOW TO DOWNLOAD PYTHON



You can use another option of the PYTHON program which is provided below. This is in the cloud instead of downloading the program into your computer; this is a faster option. (**Online Program**)

https://www.onlinegdb.com/online_python_compiler

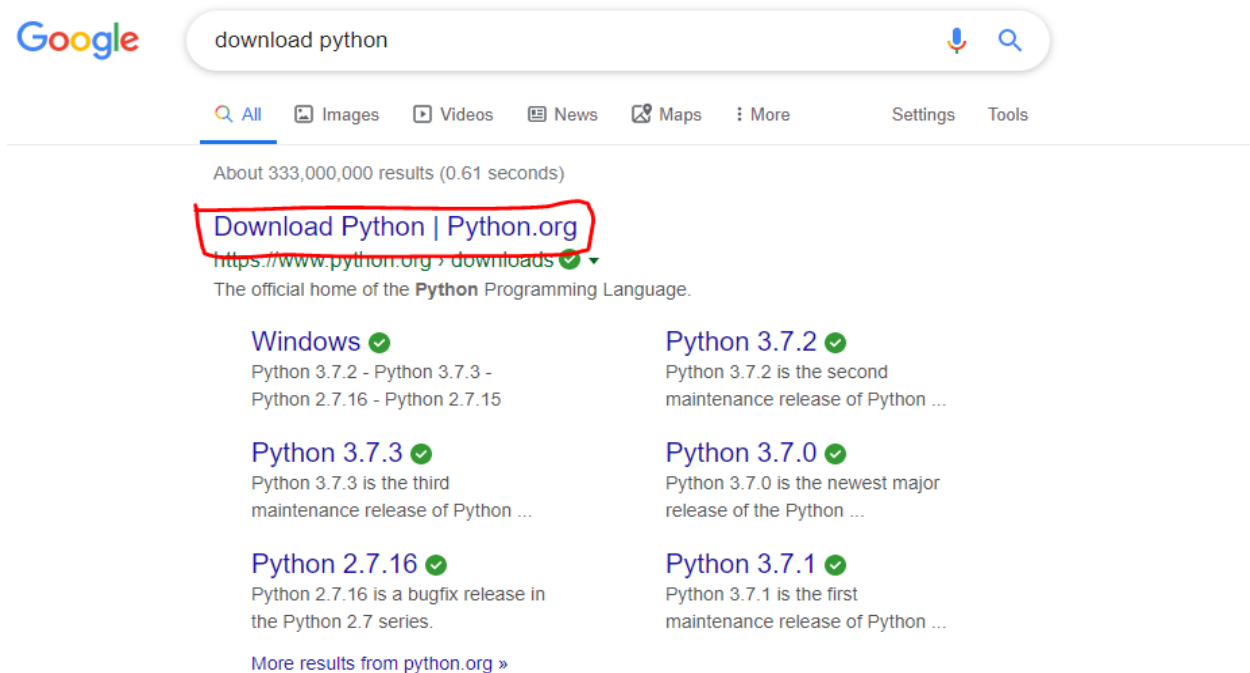


Figure 1.1. Search for Python on google.

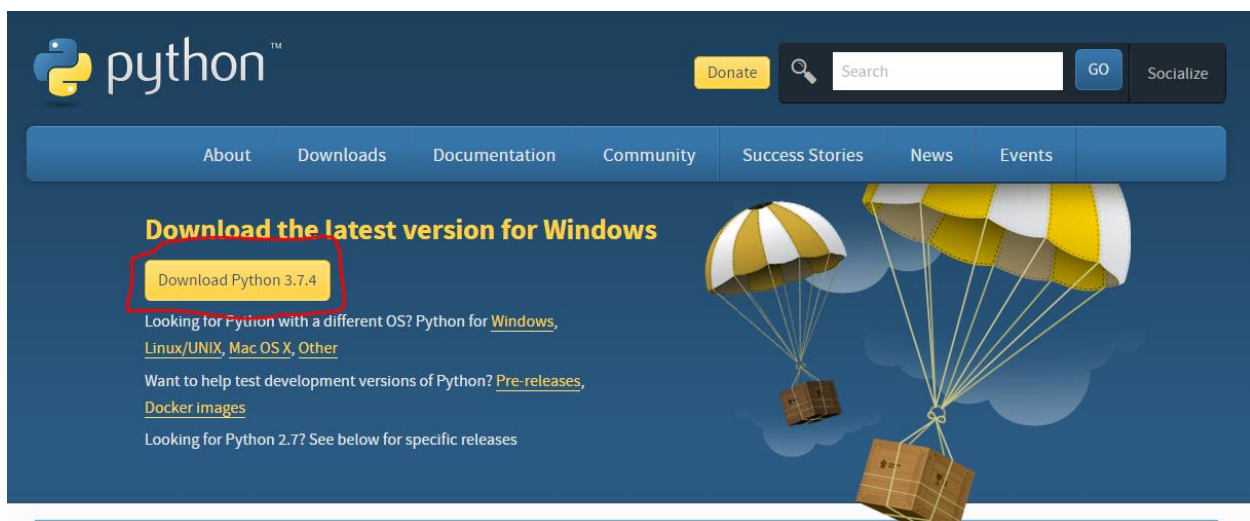


Figure 1.2. Select the button **Download Python 3.7.4**. Select to which OS is going to start download. The program will start to download immediately.

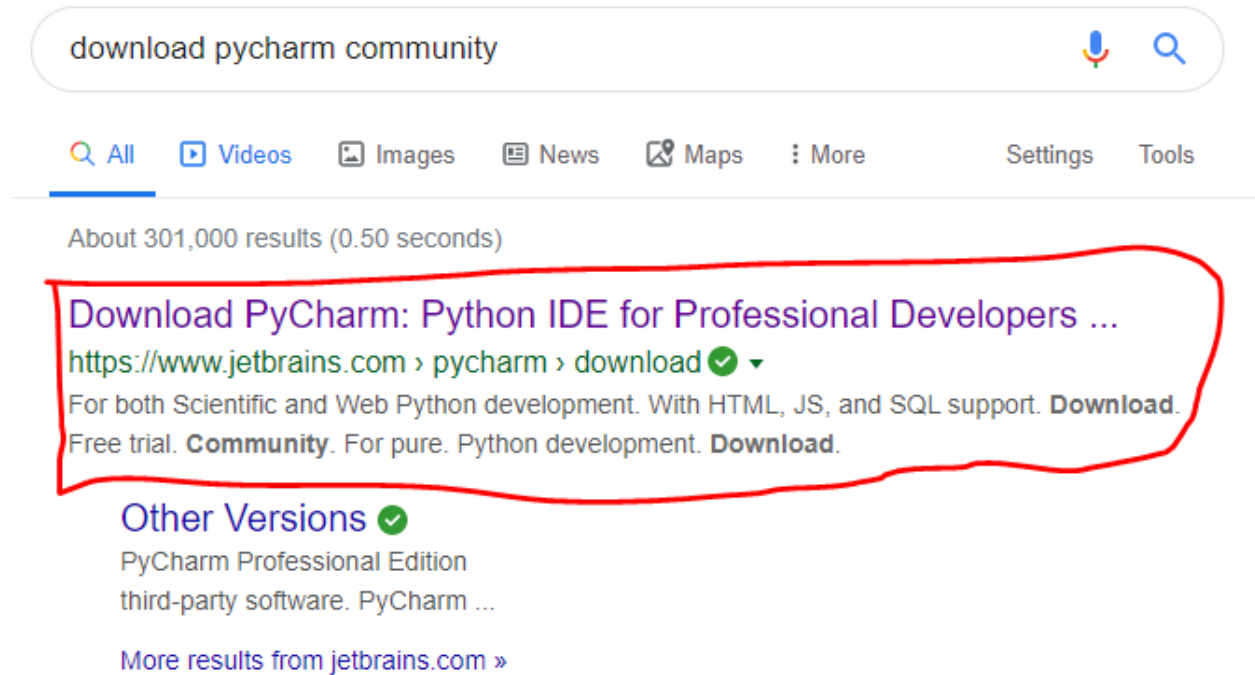


Figure 1.3. Search for Download PyCharm Community.

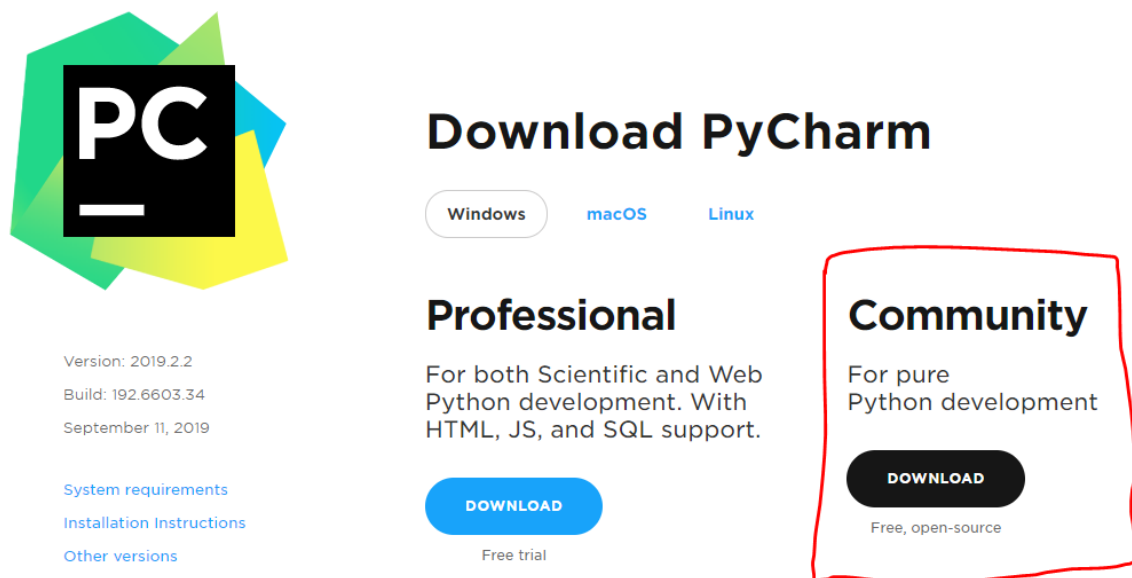


Figure 1.4. For windows click on the community in order to download the program.

It applies for the MAC and for Linux make sure to select the correct for your computer. Install the program in your desired folder and open the program.

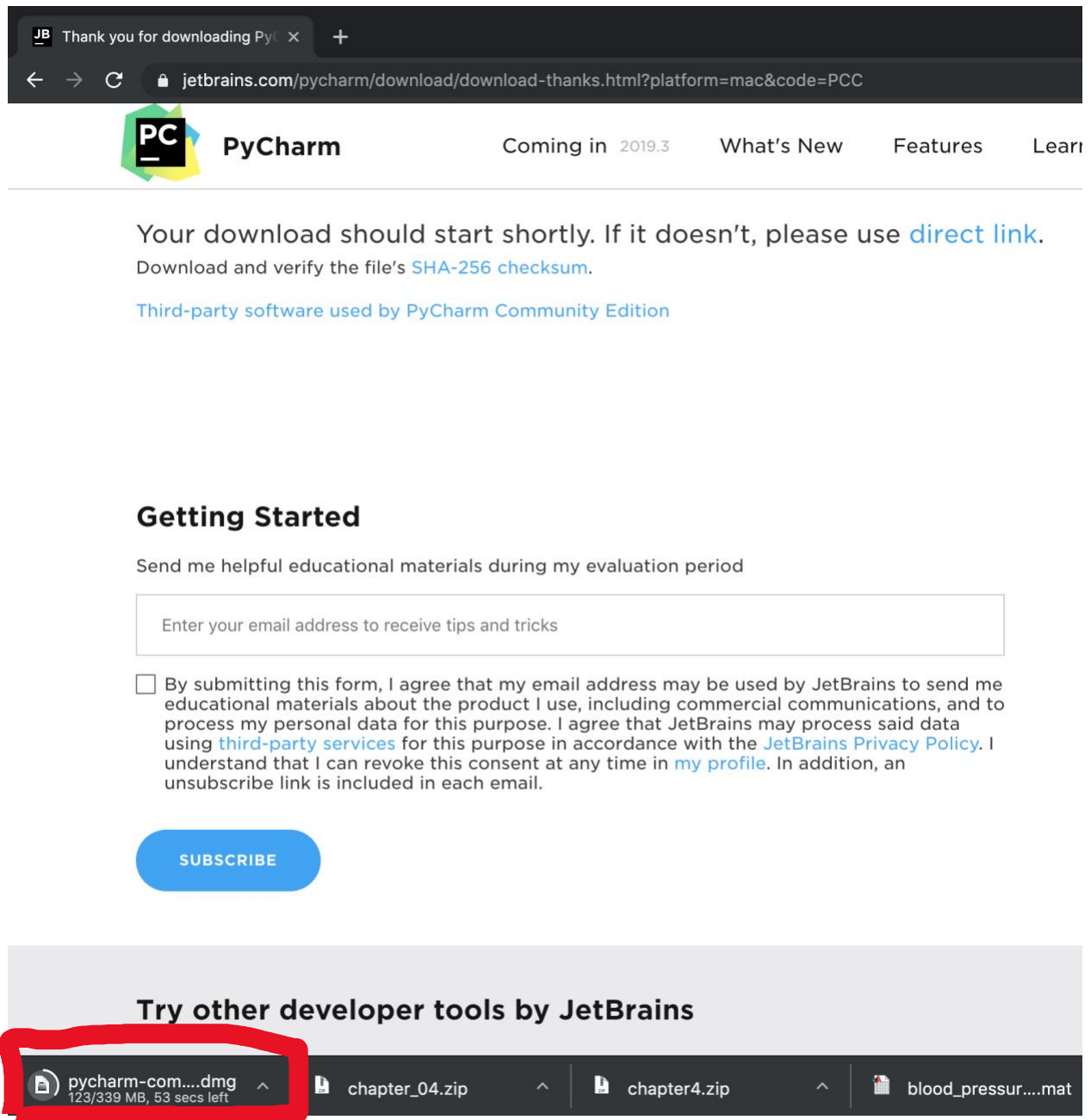


Figure 1.5. After selecting the corresponding OS for your computer it will start to download. When the program downloads the program has to be opened within a folder of the computer that can run the program.(Just make a new folder and drop the program)

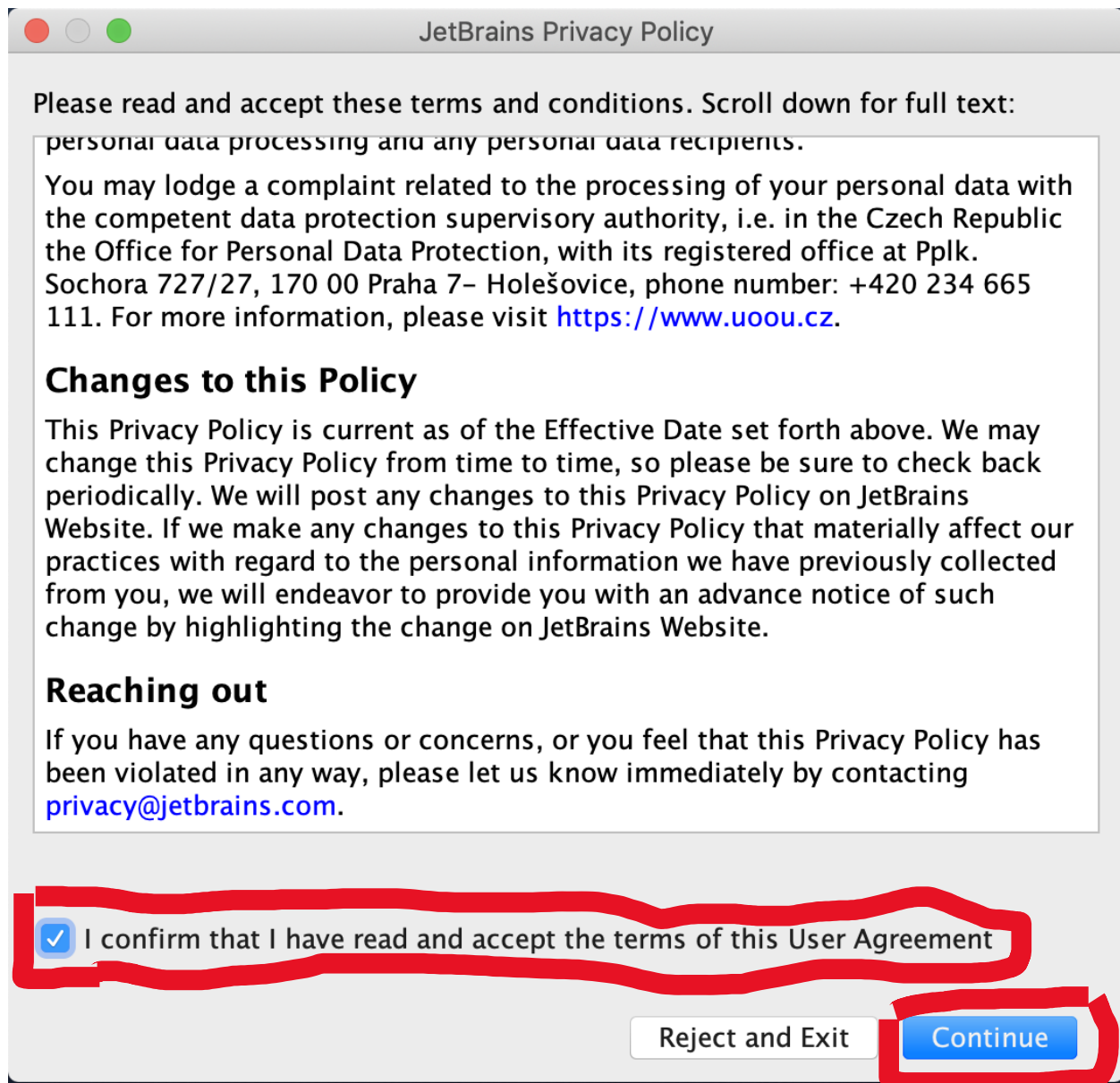


Figure 1.6. Although this box is a MAC OS it will work the same way. After accepting the Terms of User Agreement.

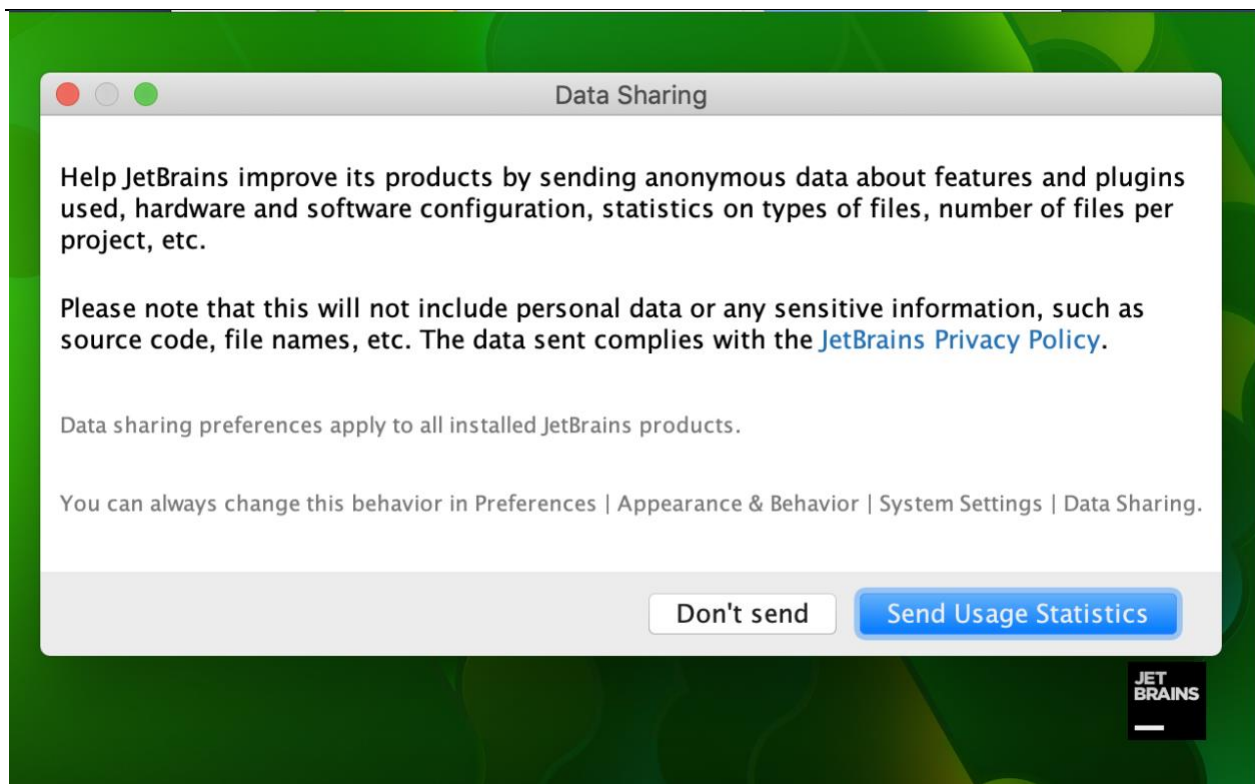


Figure 1.7. Click on Send usage Statistics. (It is your discretion to select which ever is most comfortable)

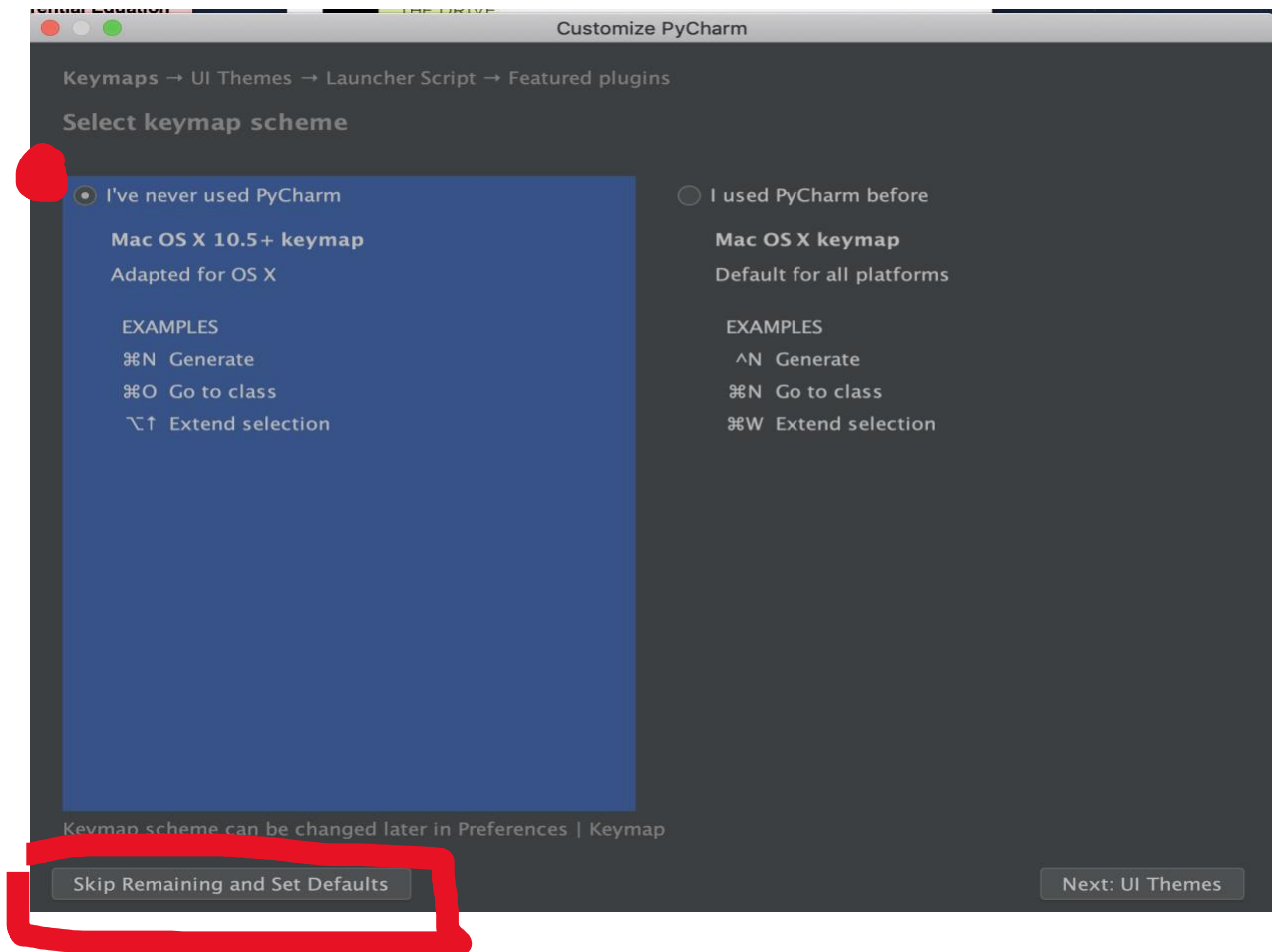


Figure 1.8. Make sure that the keymap Scheme is on the **RED** dot. Then, click on the next button highlighted at the end of the page.

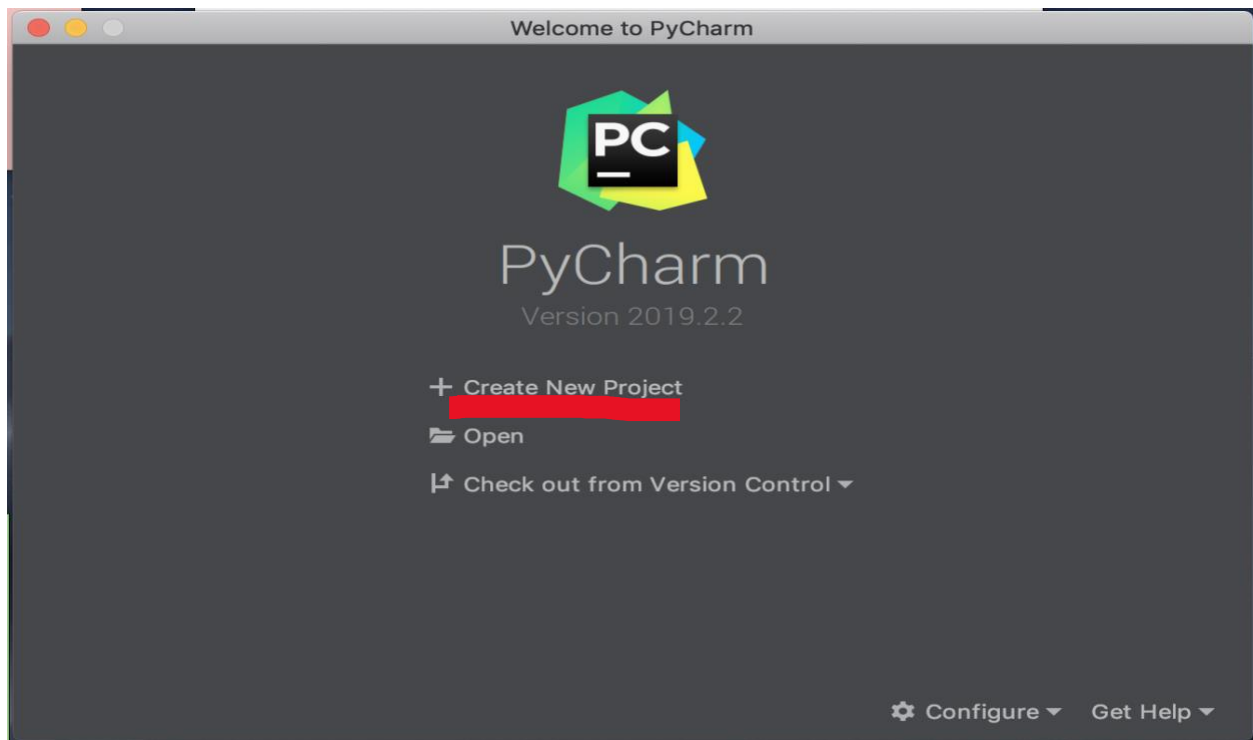


Figure 1.9. Select **Create New Project**.

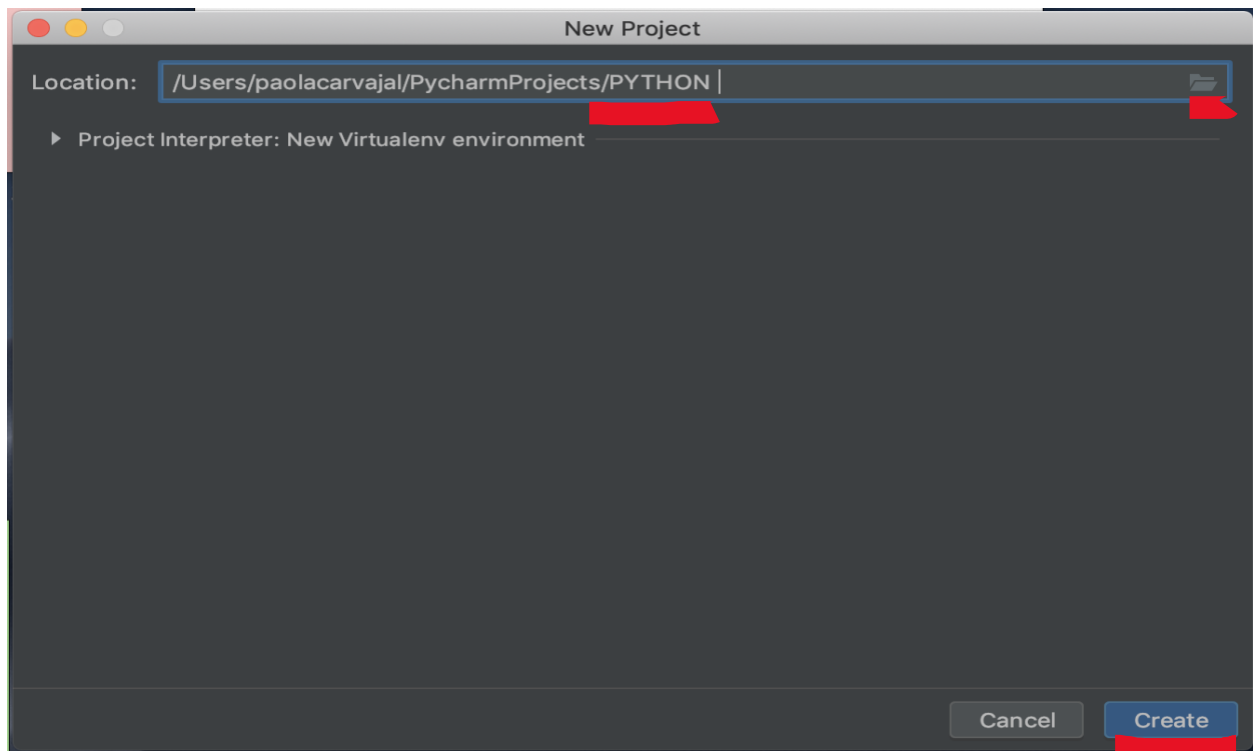


Figure 1.10. Select where in the computer the do you wish to save the new Project. (BROWSE a folder or rewrite where do you wish to save this in computer files.) Then select the button **CREATE**.

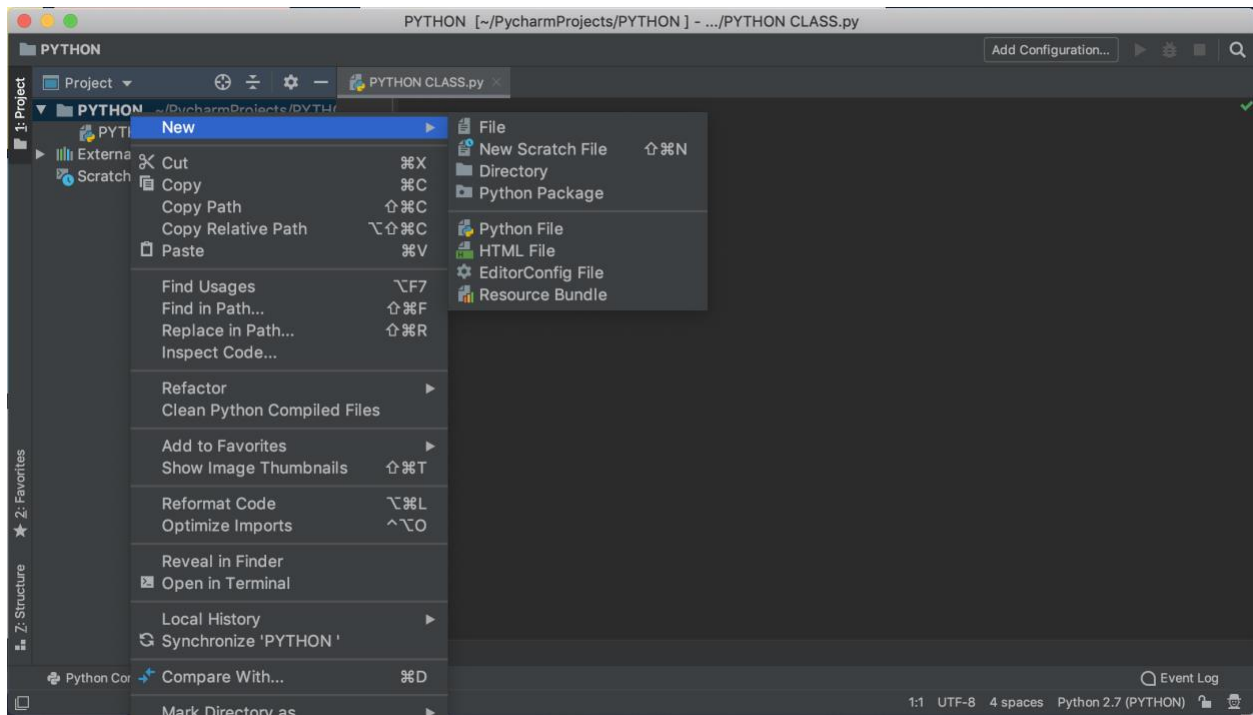


Figure 1.10. This is the window that is going to open after selecting where to save the program. Then RIGHT CLICK on the Name of your selected folder(Which in this case is called PYTHON), then click NEW and SELECT PYTHON FILE. It is done you can start programming.

Created by:	Eliezer Ctala (September 2019)
Revised by:	Paola M. Morales (September 2019)