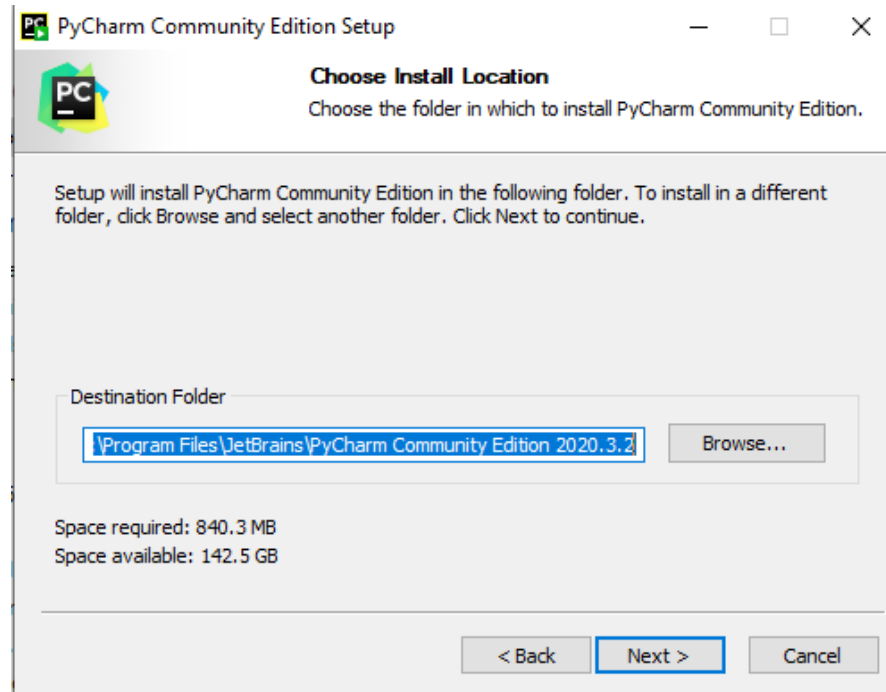


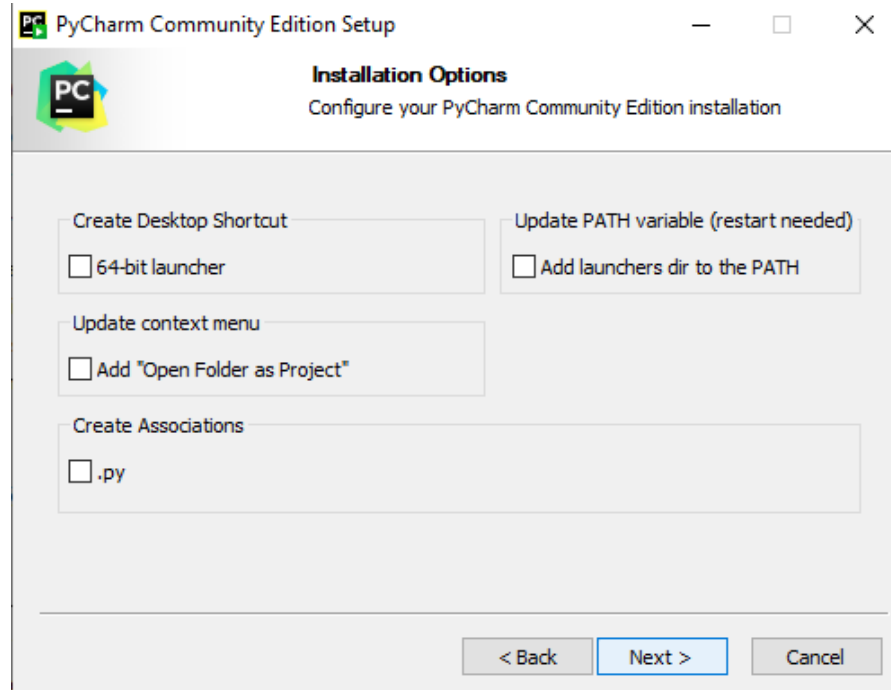
Pycharm

- Download Pycharm (<https://www.jetbrains.com/fr-fr/pycharm/download/#section=windows>)
- Select the version that corresponds to your OS (Windows, Mac or Linux)
- Once downloaded, double click on the installation file (*.exe)

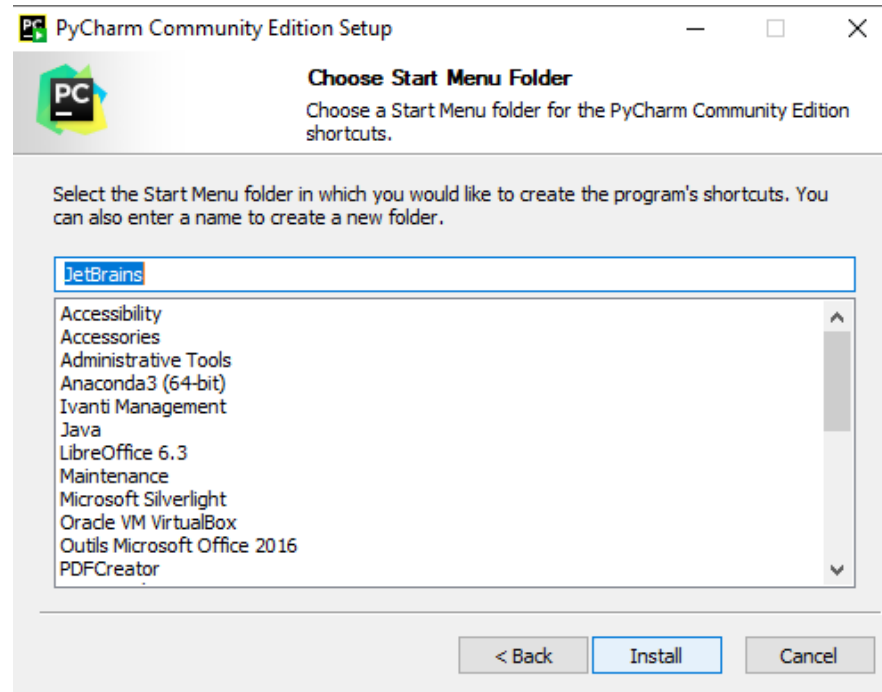
You can change the Destination Folder if you want



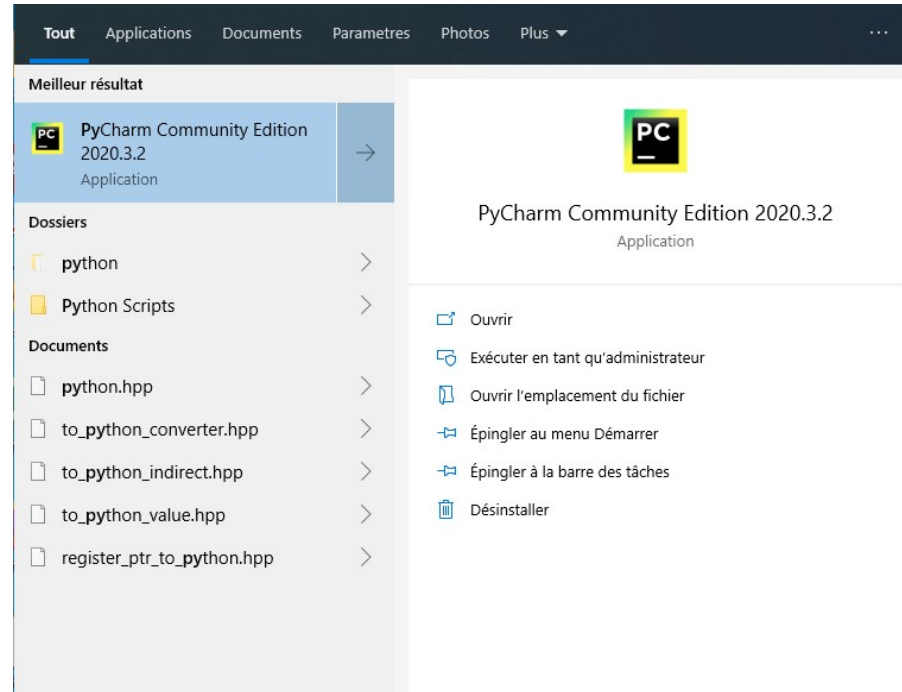
Let all the boxes unselected



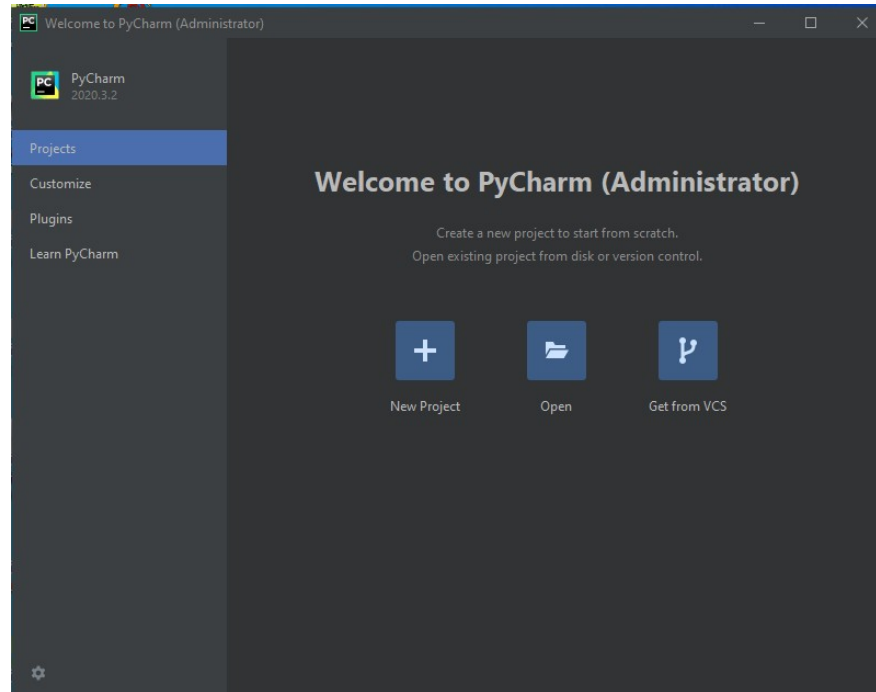
Let the default value



Once Pycharm is installed launch it

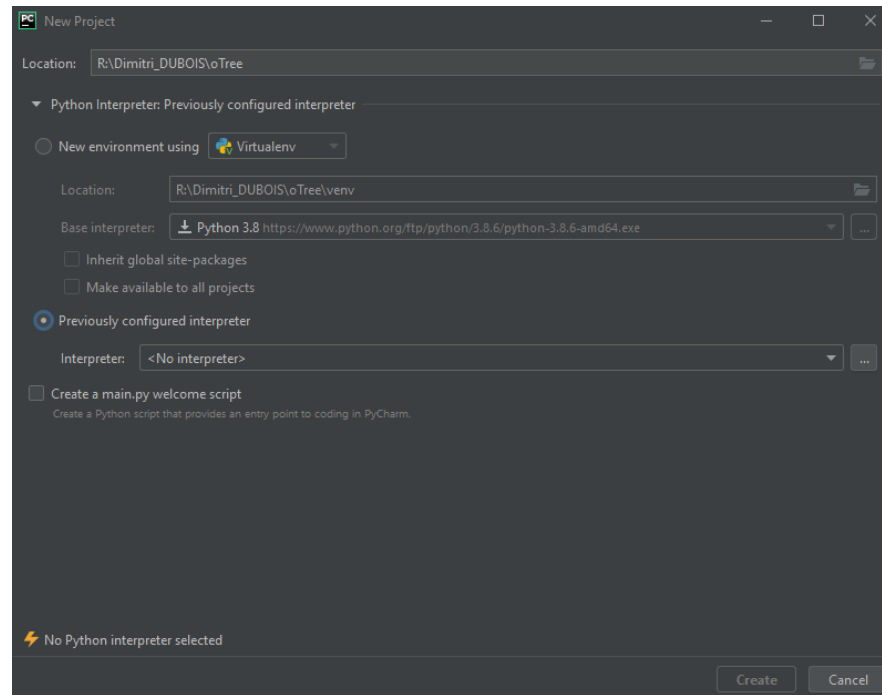


Click on New Project (+)

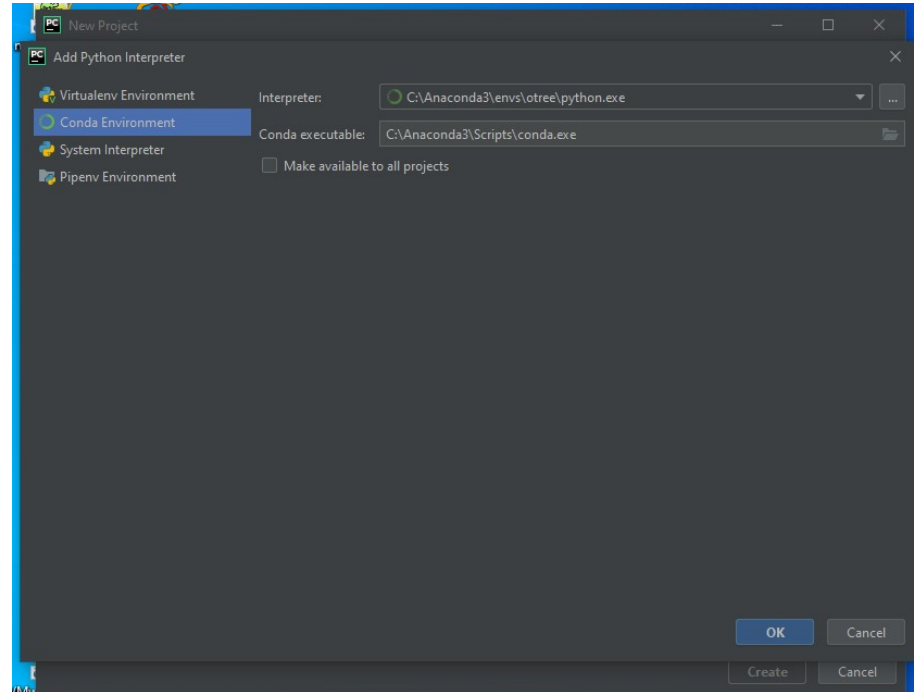


Change the location and select the directory you created with the command `otree startproject`

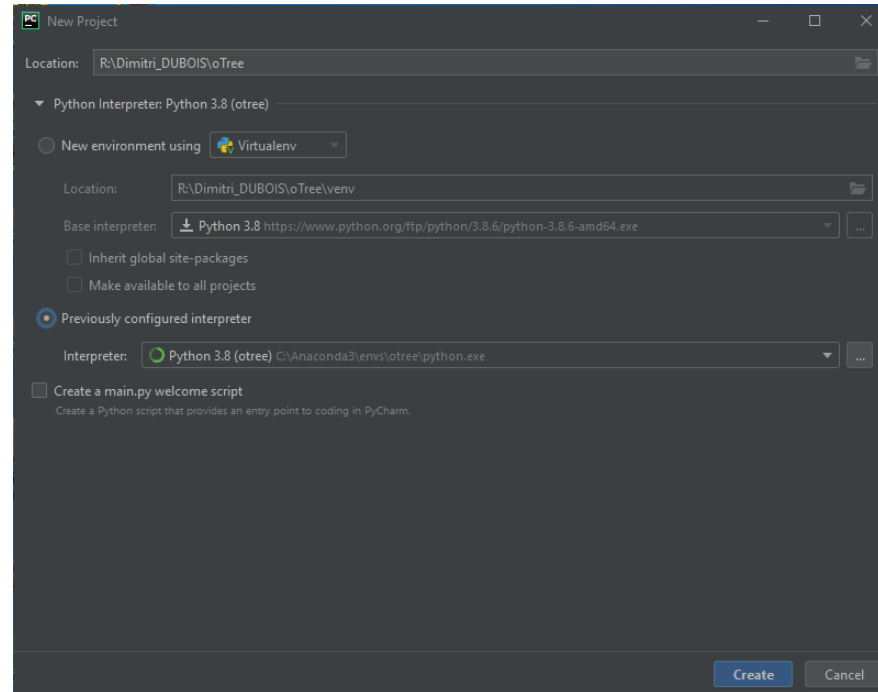
Also, select “Previously configured Interpreter” and click on the three dots on the right (...)



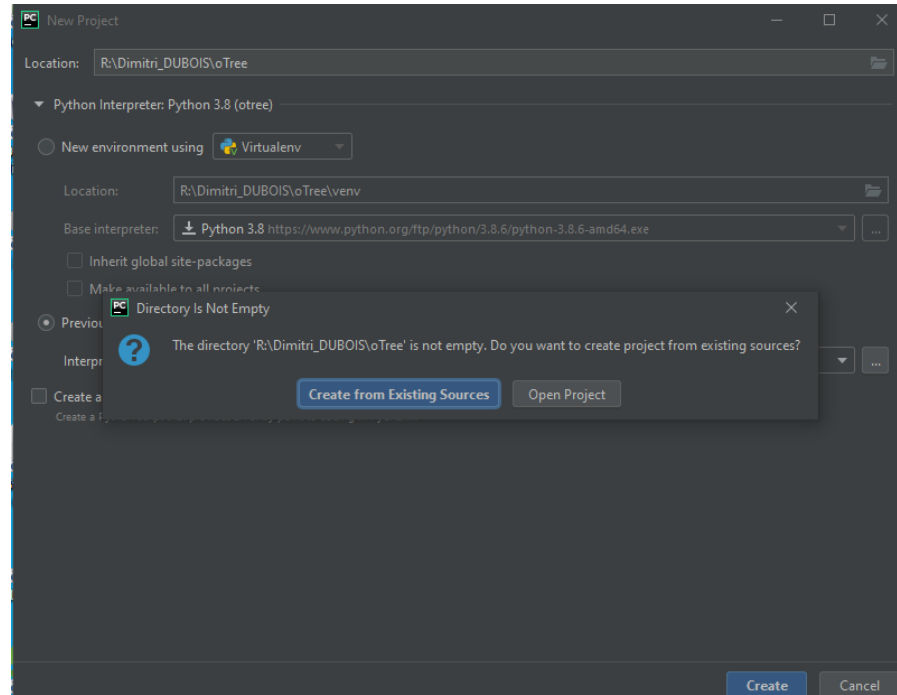
Select Conda Environment and in the interpreter you should have the right path to the Anaconda Environment you created.



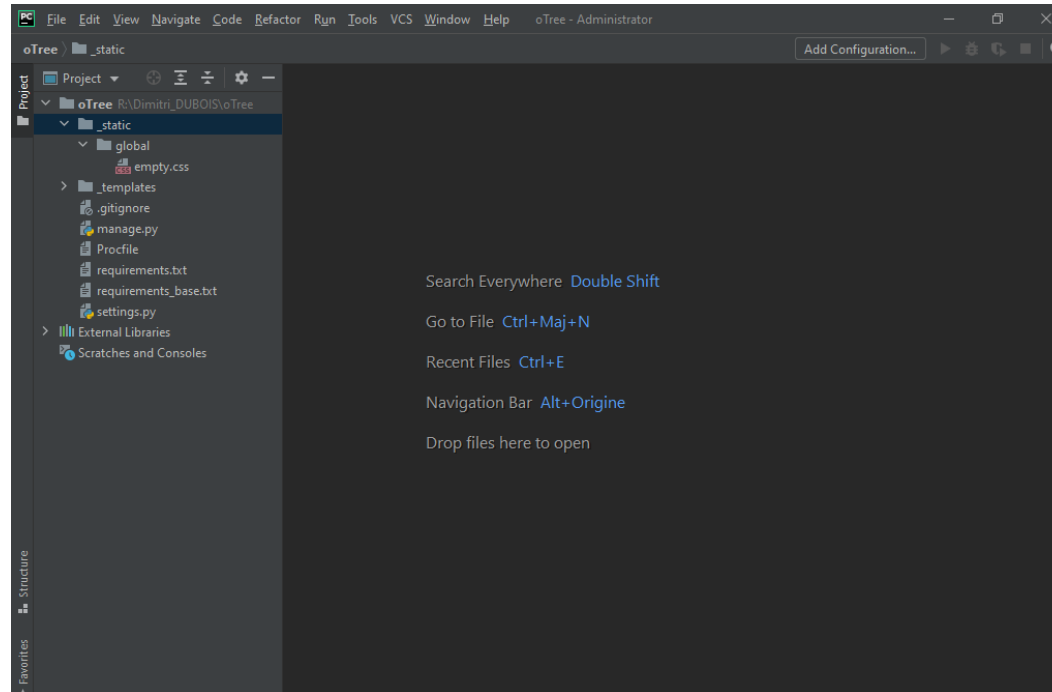
After clicking on Ok on the previous screen the interpreter area is filled in



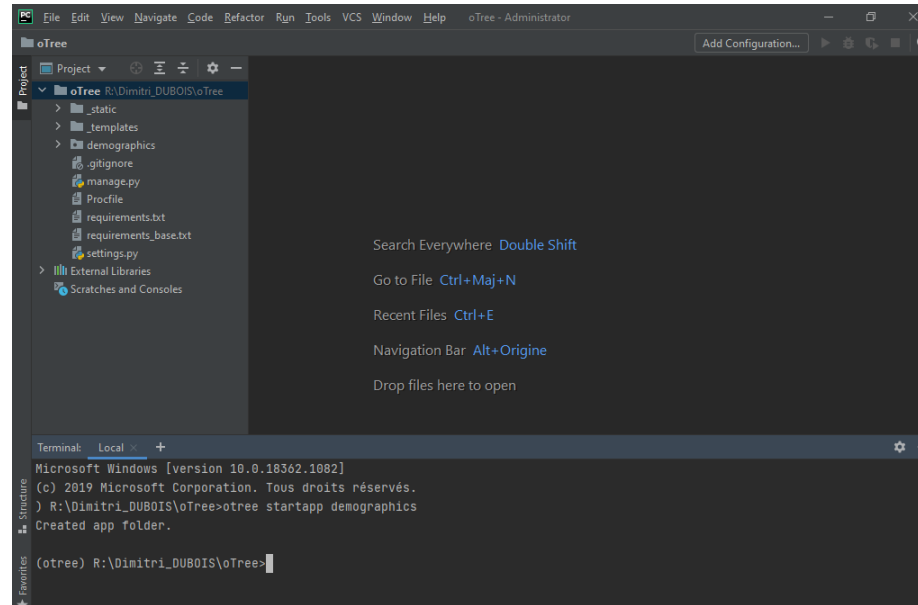
Click on “Create”, and in the popup click on “Create from Existing Source”



The screen you should have in front of you



At the bottom of the screen click on “Terminal” and write
otree startapp demographics
It creates the application demographics, you should see a new
directory (demographics)



Great! You're ready to start coding with otree