**♣** Submission:

git push

- You should put both files corresponding to the two-step in a folder called Assignment5\_yourname. So the folder should include two files: "Assignment5\_step2\_yourSurname.py", and "Assignment5\_step2\_yourSurname.py"
- ➤ In order to upload the files, you should first update your local clone with the new files, which are uploaded on GitHub.
- ❖ Go to the git folder that you forked (cd "the folder address copied from the address bar", for example it can be: cd

"C:\Users\marco\Dropbox\Scientific\_Python\_Assignments\_POLIMI\_EETBS" (do not forget the space after cd and the "" of the address)

Then execute the following command: git pull

https://github.com/bnajafi/Scientific\_Python\_Assignments\_POLIMI\_EETBS (Do not forget the space after pull)

\*This will update your repo with the source repository. Remember that here you should include my repository's address and not the one of your fork

You should now have an updated version, which includes "Assignment 5 – NumPy-Deadline Oct 24 2017" folder. You should now add your assignment's folder (Assignment5\_yourname) inside that folder. Next you should execute: Git add \* git commit –m "adding assignment 5 – your name"

Now you should have your forked repo updated and it should includ your new folder "Assignment5\_yourname" which should be located in "Assignment 5 – NumPy-Deadline Oct 24 2017" folder.

You should then go to the pull request tab (it is beside the code tab) -- > new pull request -→ create pull request and then send it.