Unix Commands

Pwd: shows you the directory that you are in:

For example: C:/users/yourName

ls: shows you the list of the files in the folder you are in:

Blue ones are folders and white ones are files

cd: goes to directory; so for example cd Dropbox changes the current directory to for example C:/users/yourName/Dropbox

!! Of course Dropbox should be in that yourName folder!

!! If a folder includes space you should use " " for example: cd "Folder polimi pc"

!! Command prompt is case sensitive so: cd Dropbox is not the same as cd dropbox!!

mkdir: makes a new folder in the current directory

Git commands

git clone https://github.com/bnajafi/Polimi-PC-EETBS-General- Information/

Downloads the file inside the directory you are in

*Remember then you should use cd to go inside it "

To check if you are inside that folder ypou can use pwd Pay attention that you will see the word master if you are in a git repo

git pull: updates the folder with the changes that have happened online

How to upload changes:

git add * it means consider the updates of everything!

git commit -m "I am adding something" this one saves this version of this folder!"

Git push; pushes the updates to the wbesite