Tarea 13: Configuracion del ambiente para Python y Django

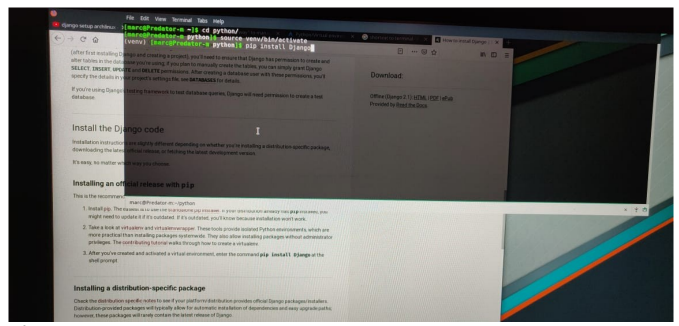
If you want to install python you will have to do it first installing virtual env, virtual env is a virtual space where you can install python without any worries of damaging different versions, also as a bonus you can install django for python, this works because you have all in the same virtual space.

To install Python having already your virtual env. You have to run this command in the folder that you want to install it:

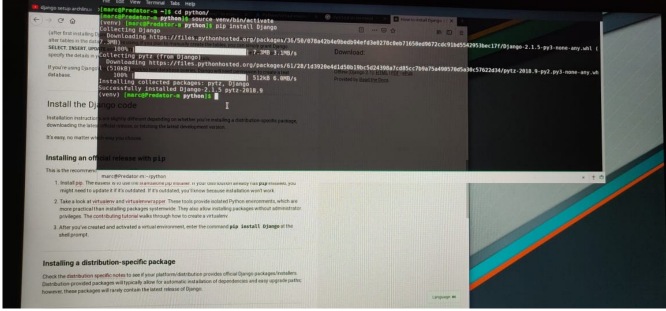
virtualenv -p python3 NameOfVirtualEnv once done, you can try and run python just typing in:

python

this ofcourse inside your virtual env



After this line we press Enter and let it install Django. Then we will see something like this:



After this message shows, we can close the terminal and that means we are done.