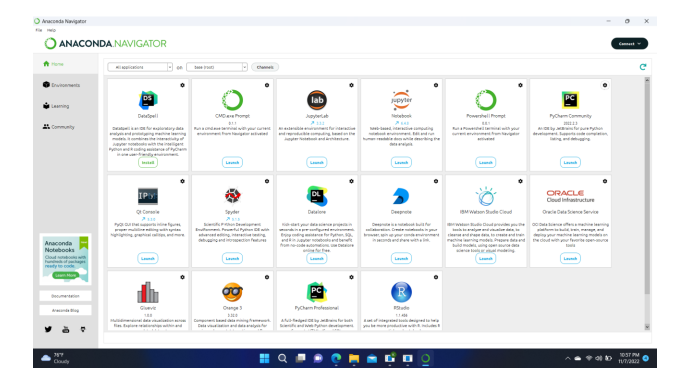
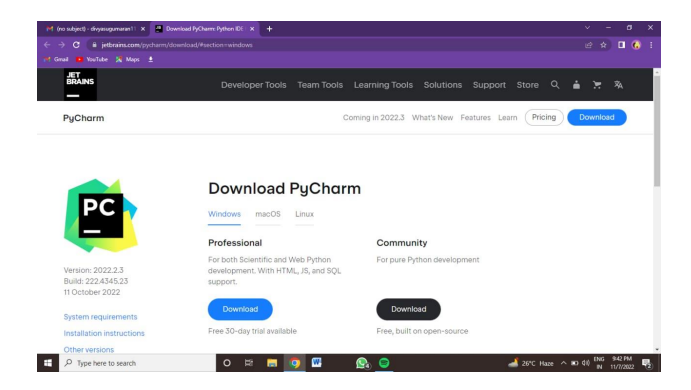
## **INSTALLATION OF PYTHON**

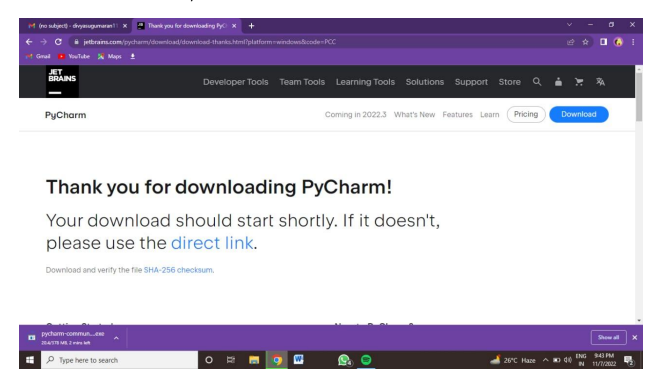
Team ID	PNT2022TMID25952
Project Name	VirtualEye-Life Guard for swimming pools to
	detect active drowning
Maximum Marks	4 marks

STEP 1 : Search to download Python in Google or go to "Anaconda Navigator" to download the software

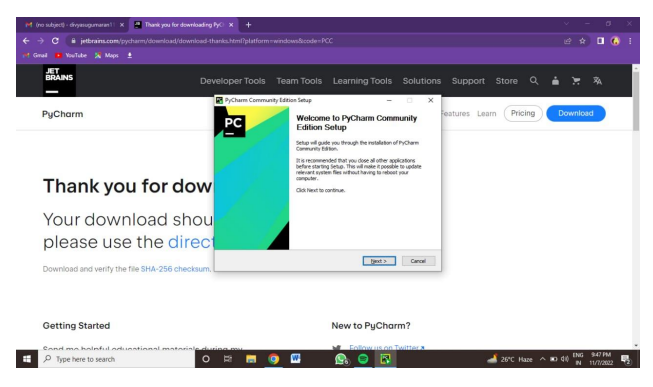




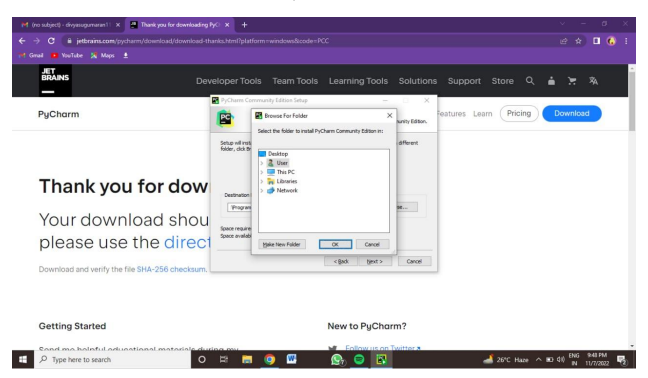
STEP 2: Select the community version to download



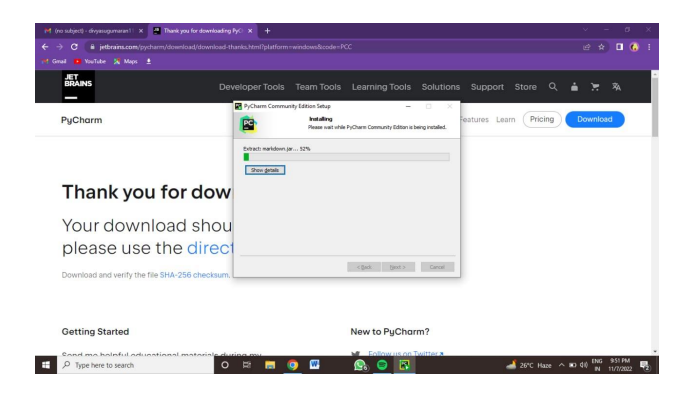
STEP 3: Allow the software to setup by clicking on "next" option



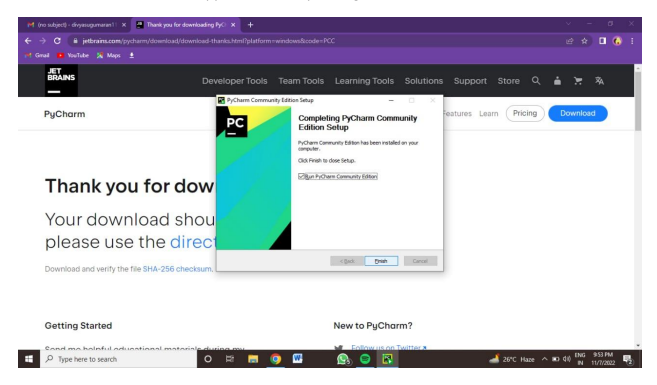
STEP 4: Select the folder install the software in particular desire



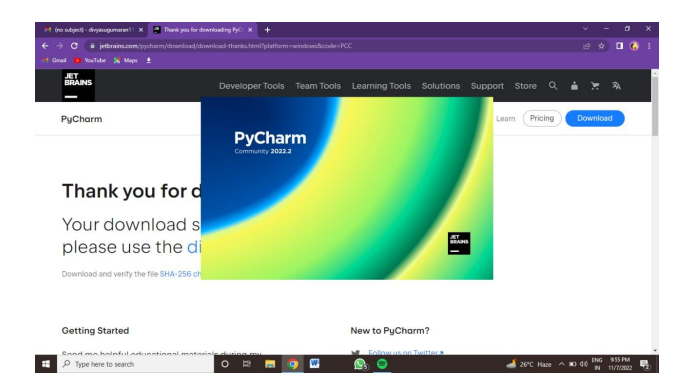
STEP 5: Extract all the files related to this software



STEP 6: At last allow to run this python version by clicking on "Finish"



STEP 7: By accepting all the terms and conditions this software python is ready to work with it.



STEP 8: Now the user is ready to work with the new version of this python software

