**Download:**

<https://www.anaconda.com/products/individual>

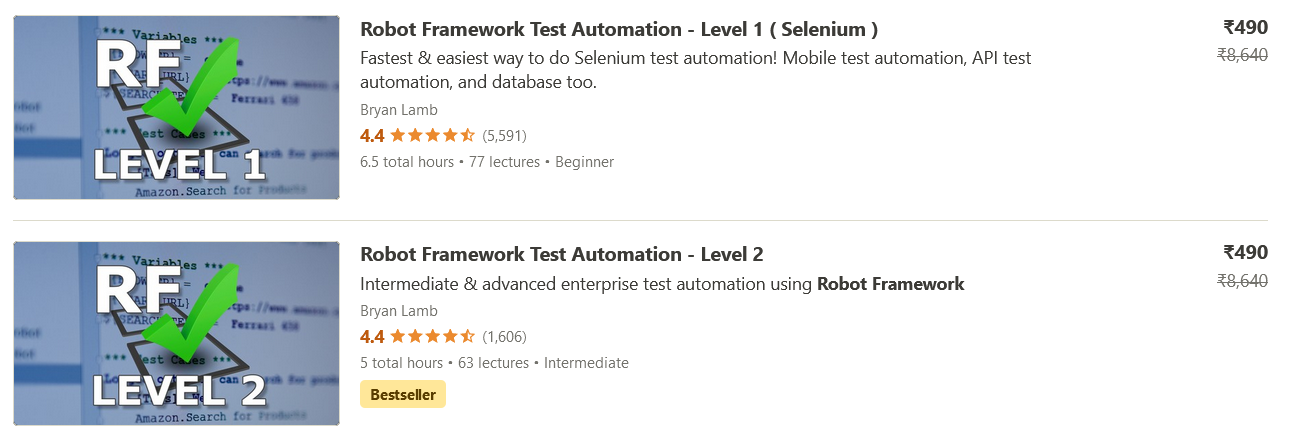
<https://www.jetbrains.com/pycharm/download/#section=windows> (Download community version)

<https://git-scm.com/downloads>

**Udemy Trainings:**

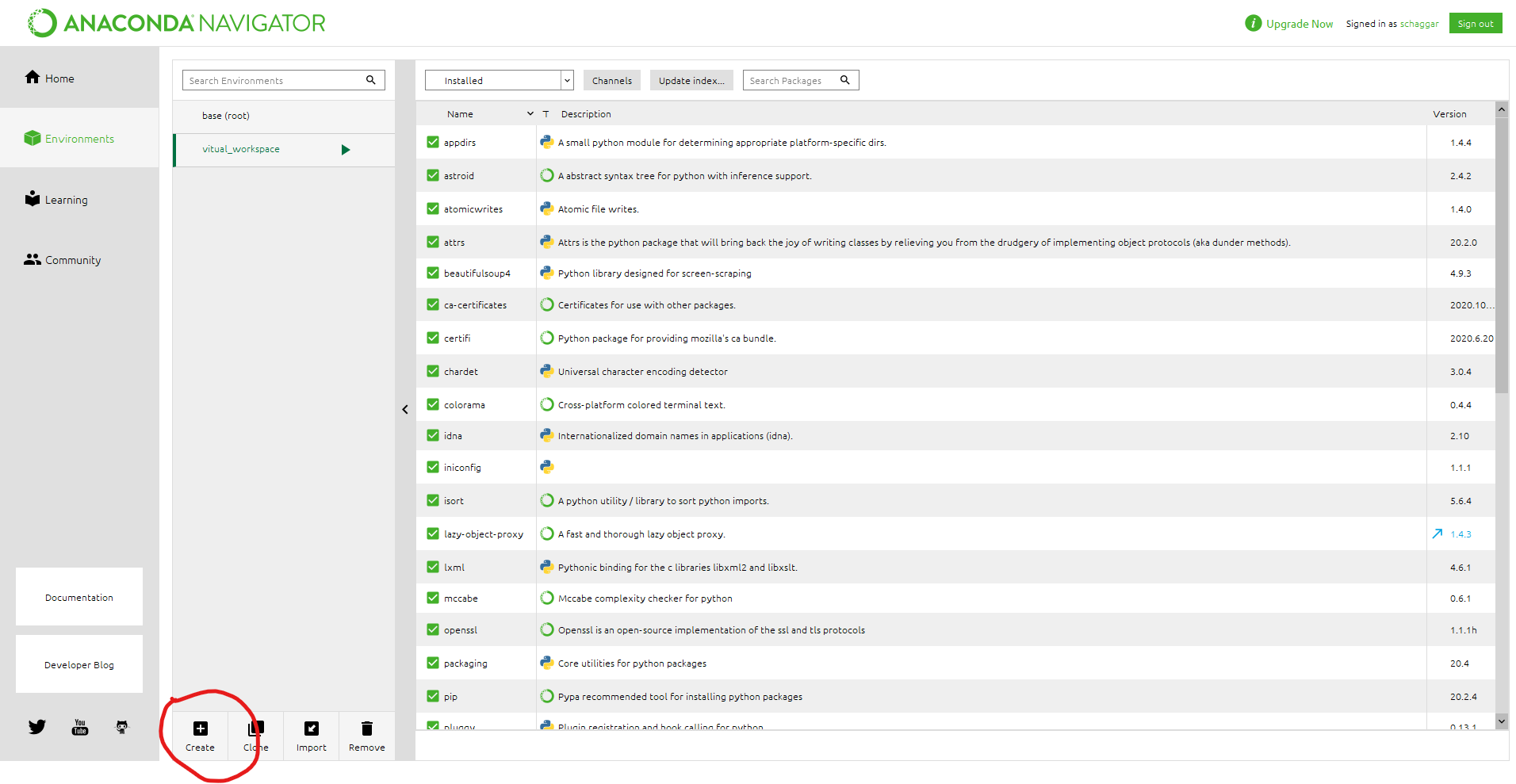
<https://www.udemy.com/course/robot-framework-level-1/>

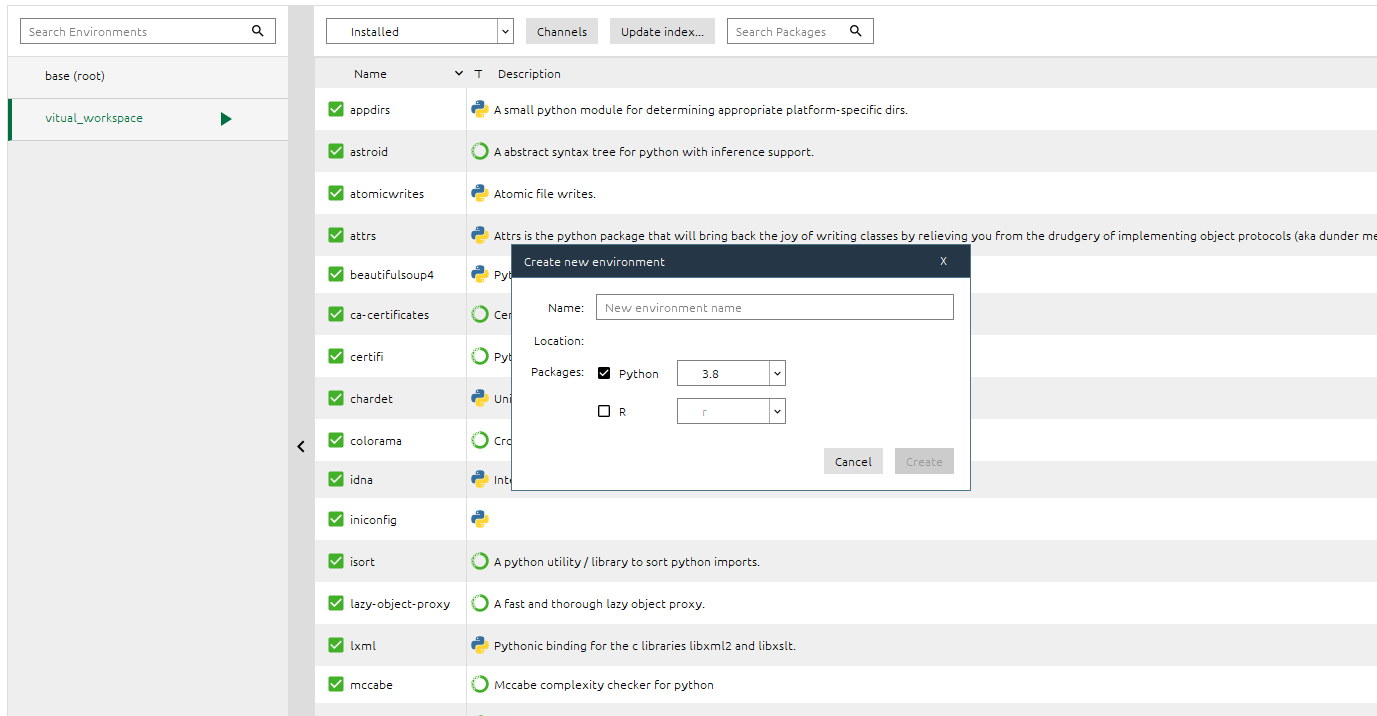
<https://www.udemy.com/course/robot-framework-2/>



Steps for setup:

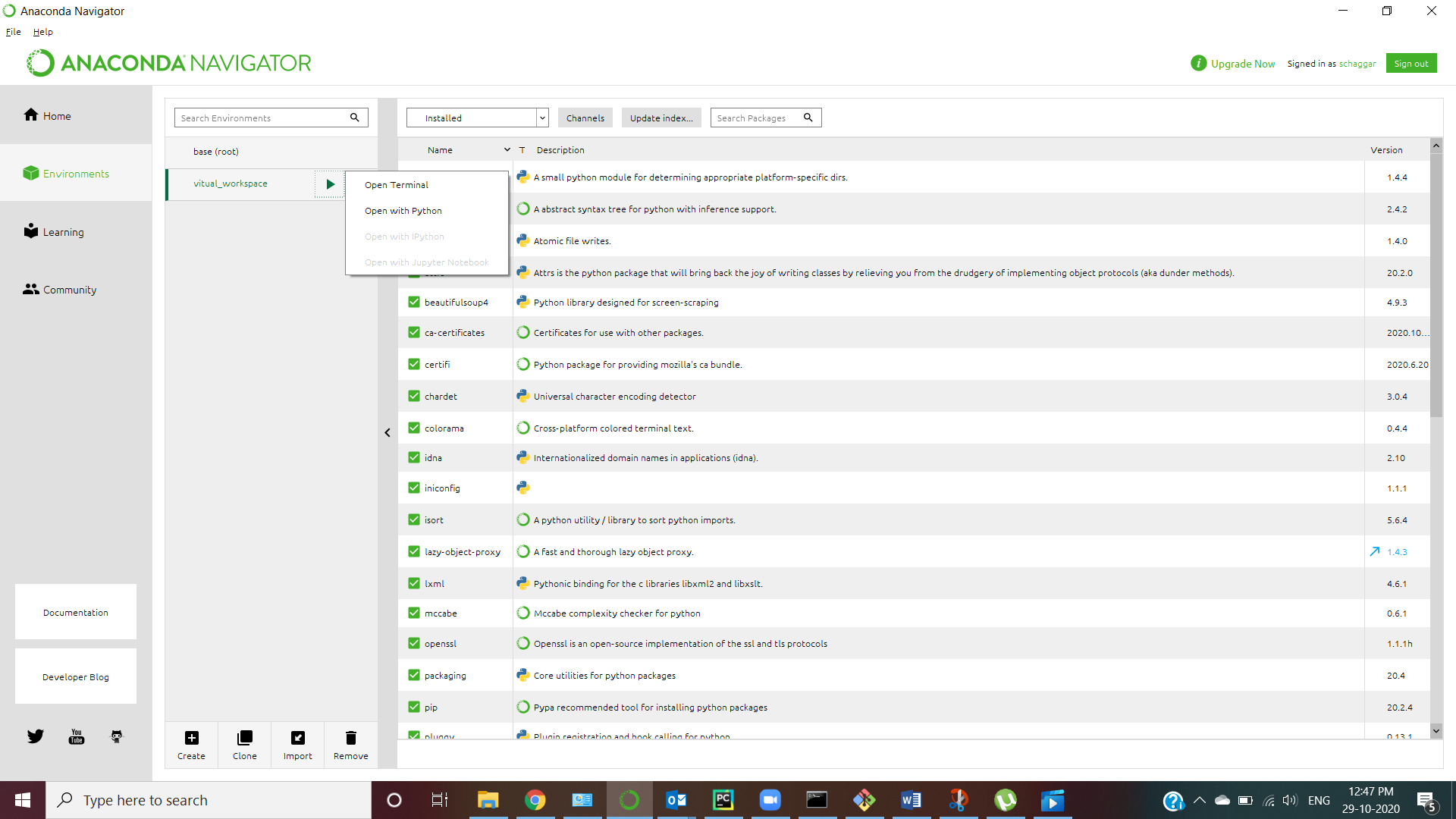
1. Create a separate python environment as shown below:



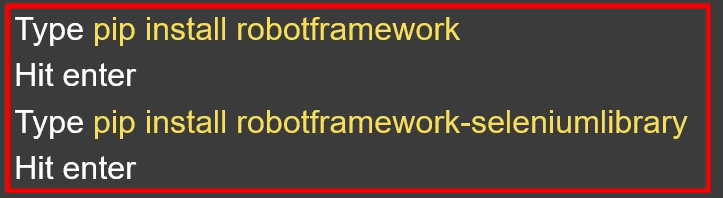


It will take some time.

1. Once environment setup is complete you can see a separate environment as shown above (virtual\_workspace is the name of my virtual environment you can use anyname)
2. Click open terminal as shown below:



Run the commands



Do it until here, some configuration is still pending, we will continue when the above gets completed on your machines.