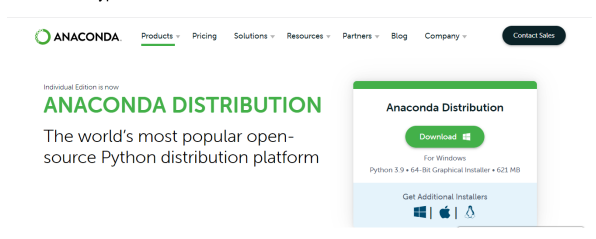
# **UNIVERSITY ADMIT ELIGIBILITY PREDICTOR**

**TEAM ID :** PNT2022TMID03943

## **ANACONDA INSTALLATION:**

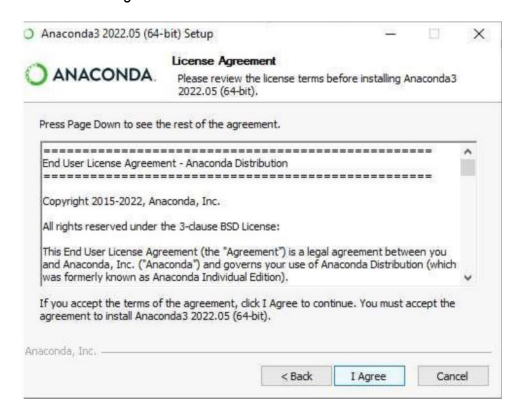
**STEP 1** – Go to <a href="https://www.anaconda.com/products/distribution">https://www.anaconda.com/products/distribution</a> and choose the apt OS type.



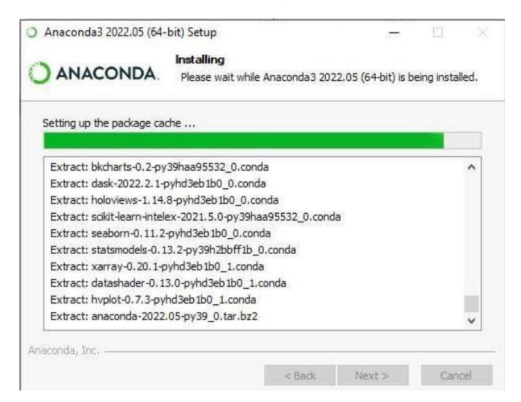
# **STEP 2** – Install to Anaconda setup.



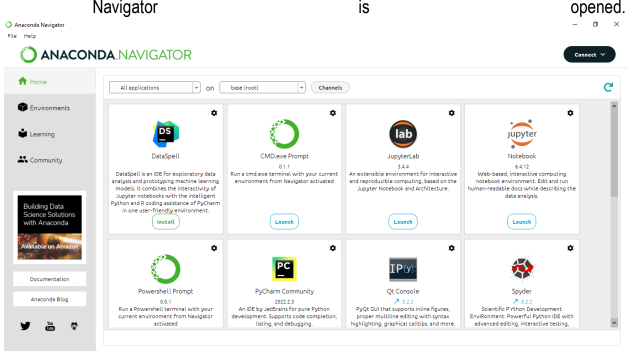
**STEP 3** – Agree to the terms and condition and choose the location for installation.



**STEP 4** – Install the required packages and finish the setup.

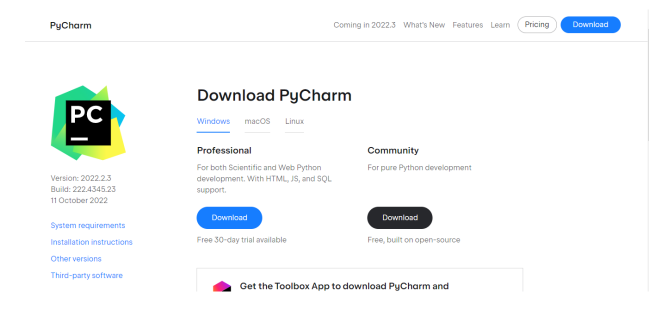


**STEP 5** – Now the Anaconda application is successfully installed and Anaconda Navigator is op



## **PYCHARM INSTALLATION:**

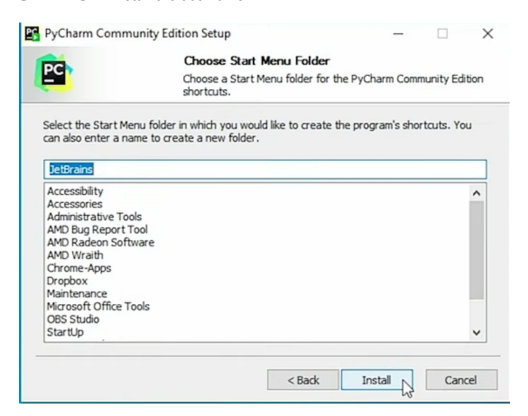
**STEP 1** — Go to <a href="https://www.jetbrains.com/pycharm/download/#section=windows">https://www.jetbrains.com/pycharm/download/#section=windows</a> and . choose the community type for free usage.



## **STEP 2** – Finish the setup by clicking next.



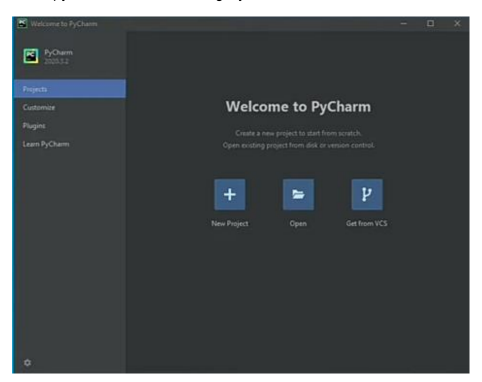
## **STEP 3** – Install the JetBrains.



**STEP 4** – Try to reboot now / later.

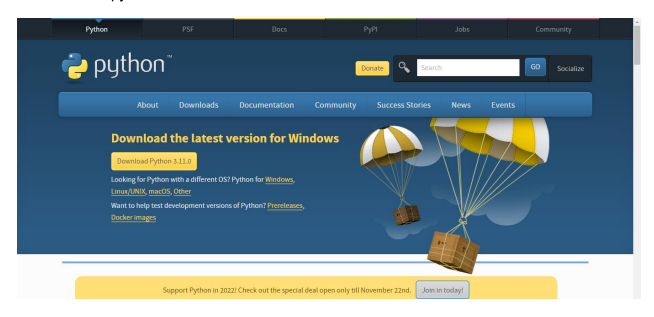


**STEP 5** – After rebooting, PyCharm is get installed successfully and it is necessary to install python IDLE for accessing PyCharm.

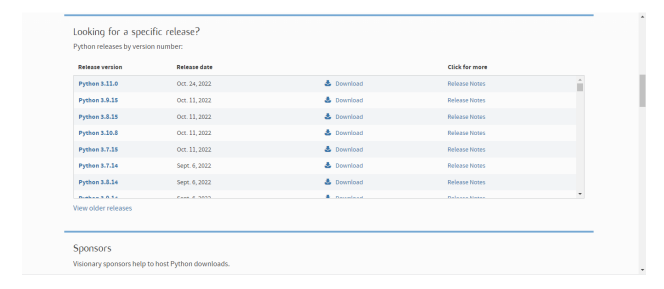


#### **PYTHON IDLE INSTALLATION:**

**STEP 1** – Go to <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a> and download the latest version . python 3.11.0



**STEP 2** – Select the apt file either .exe/.zip and finish the setup.



# **STEP 3** – Python IDLE is successfully installed.



## **INSTALLED APPLICATION:**

