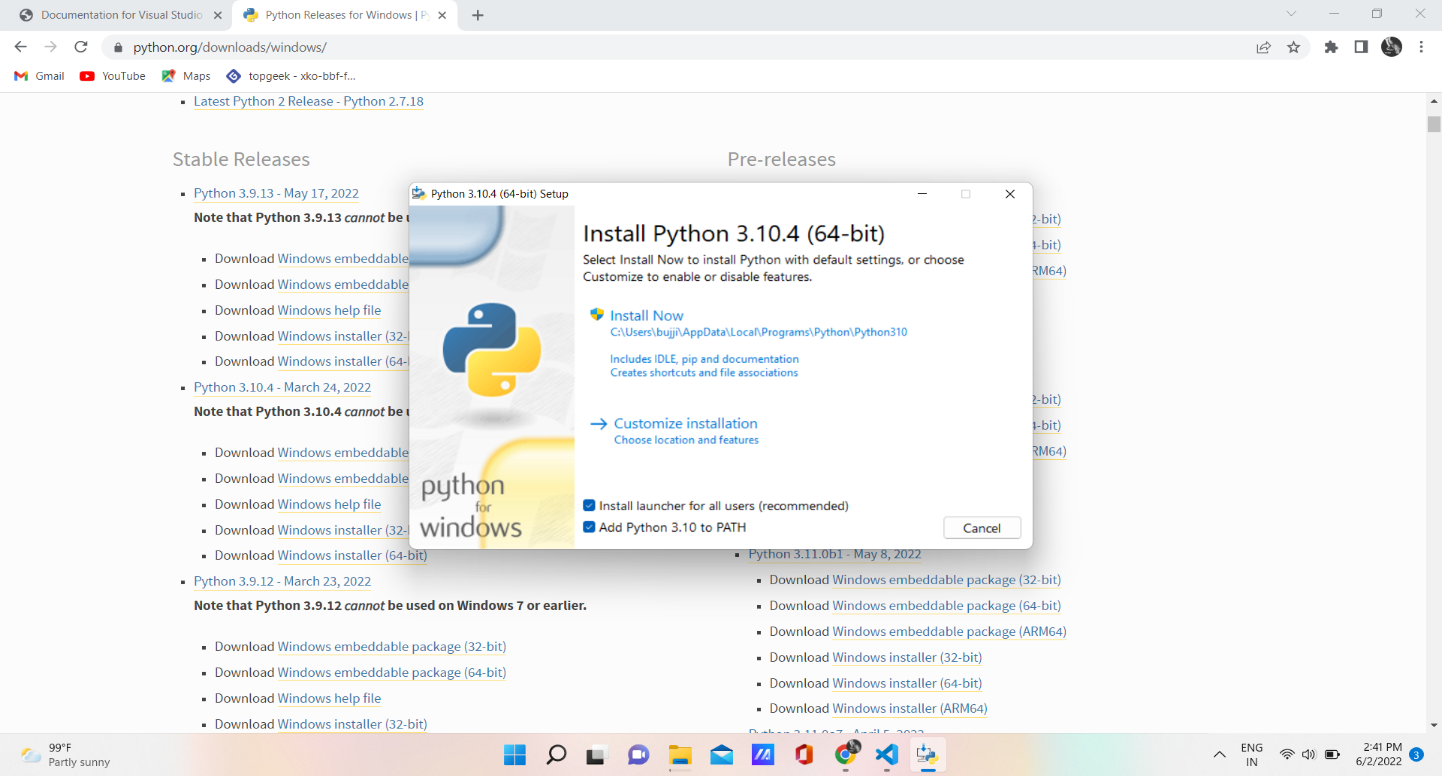
**INSTALLATION PROCEDURE**

**Steps to install python**

**Step-1:** Download python from the website <https://www.python.org/>

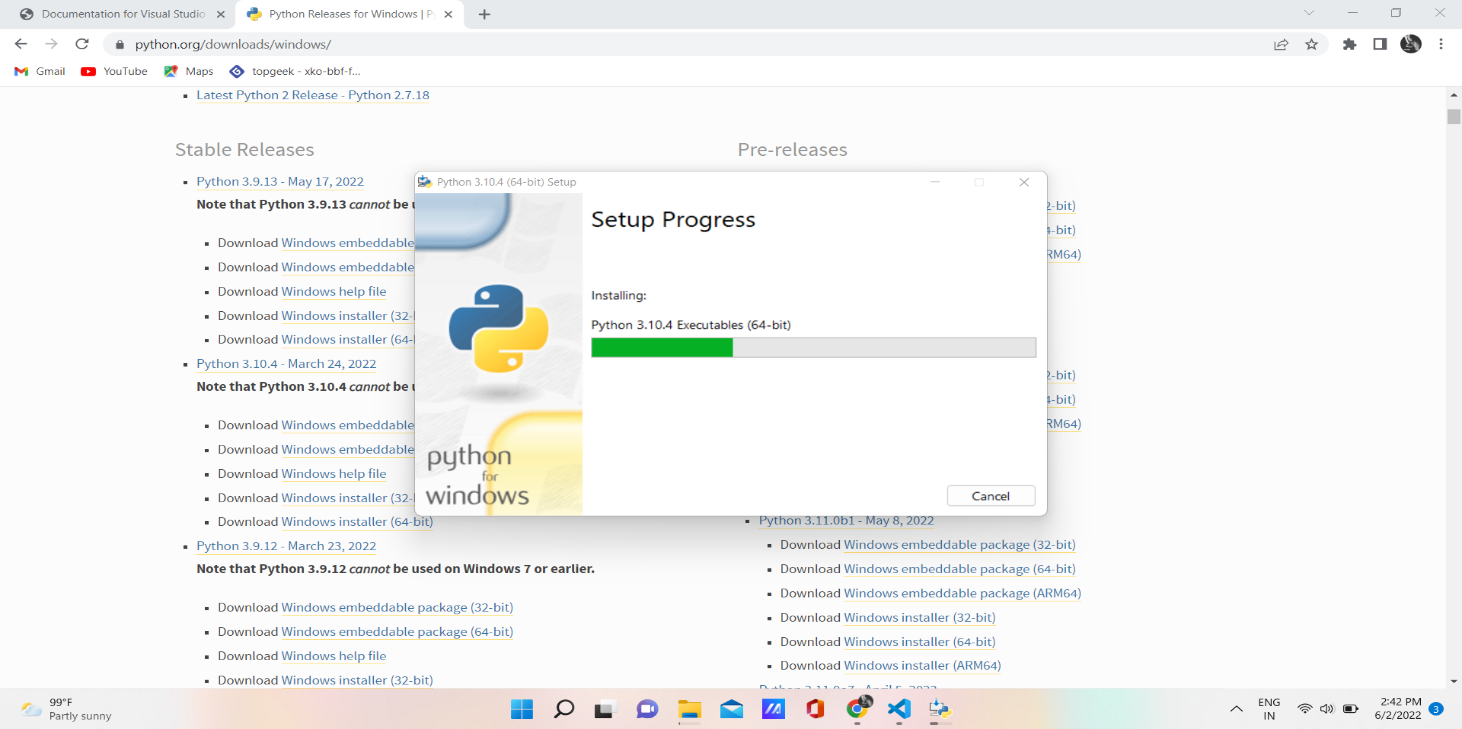
**Step-2:** After downloading the python executable file. Double click on it and click run as

administrator.



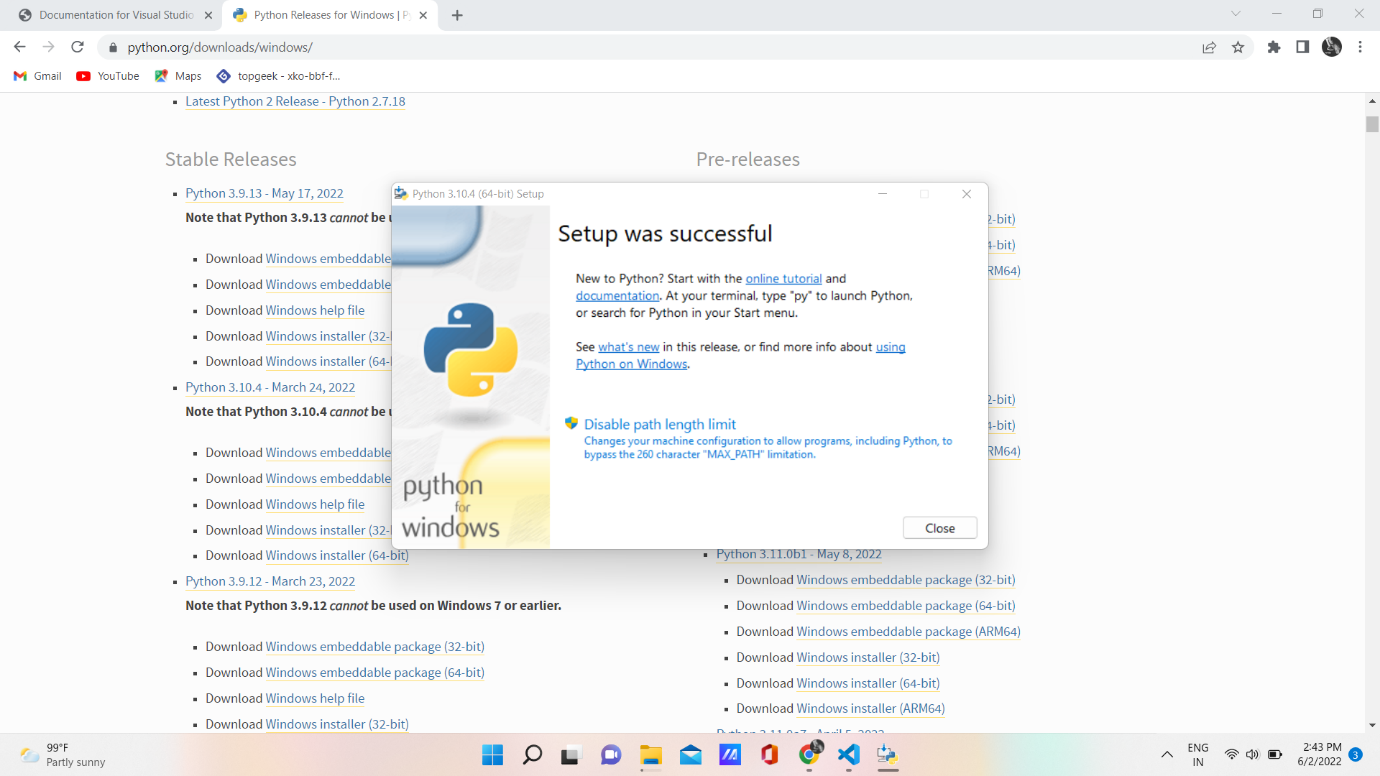
**Step-3:** Now click on Install Now to install the python in your system and it starts the

installation process.



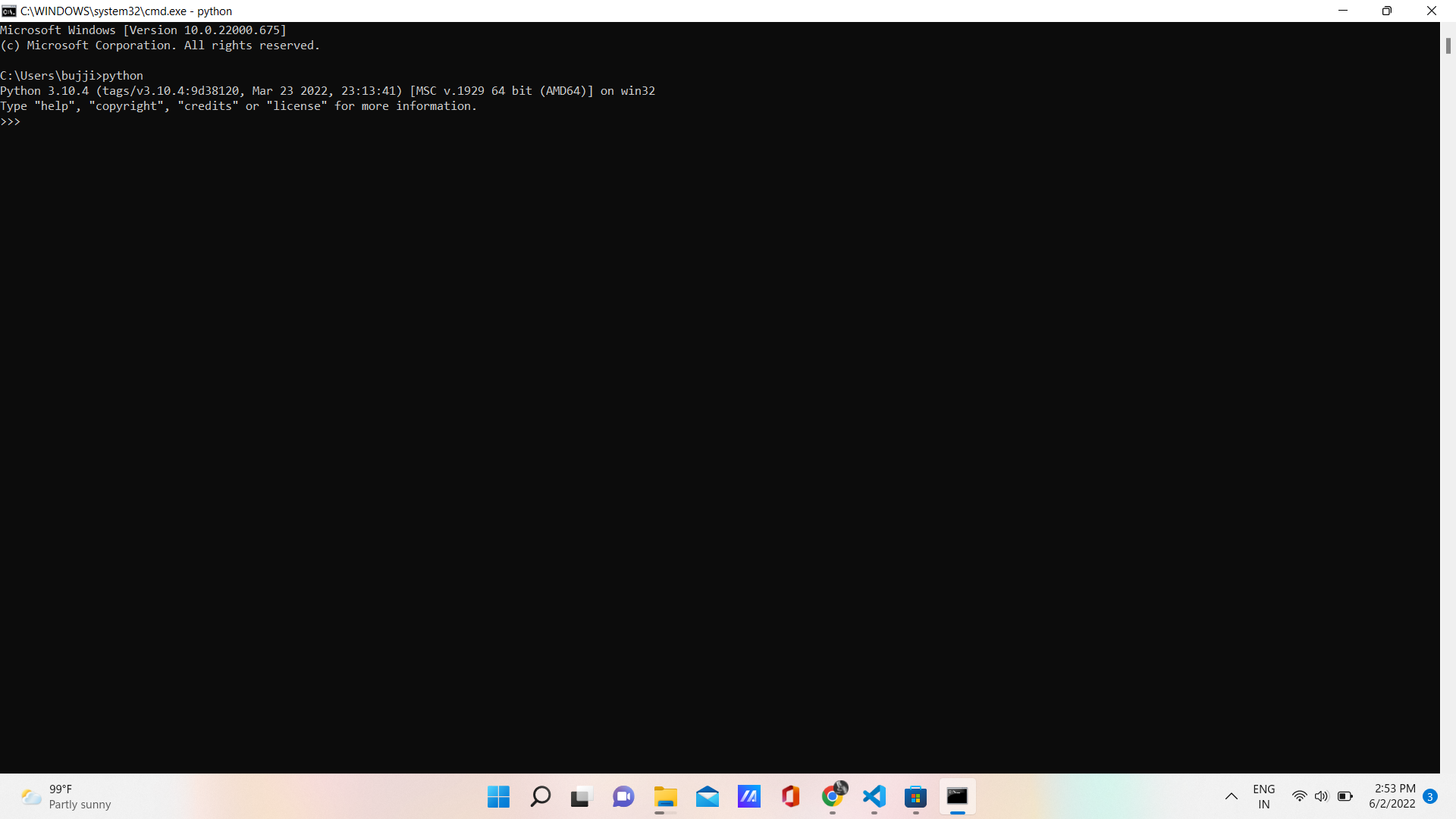
**Step-4:** After the completion of the installation process, it displays the dialog box as shown

below :



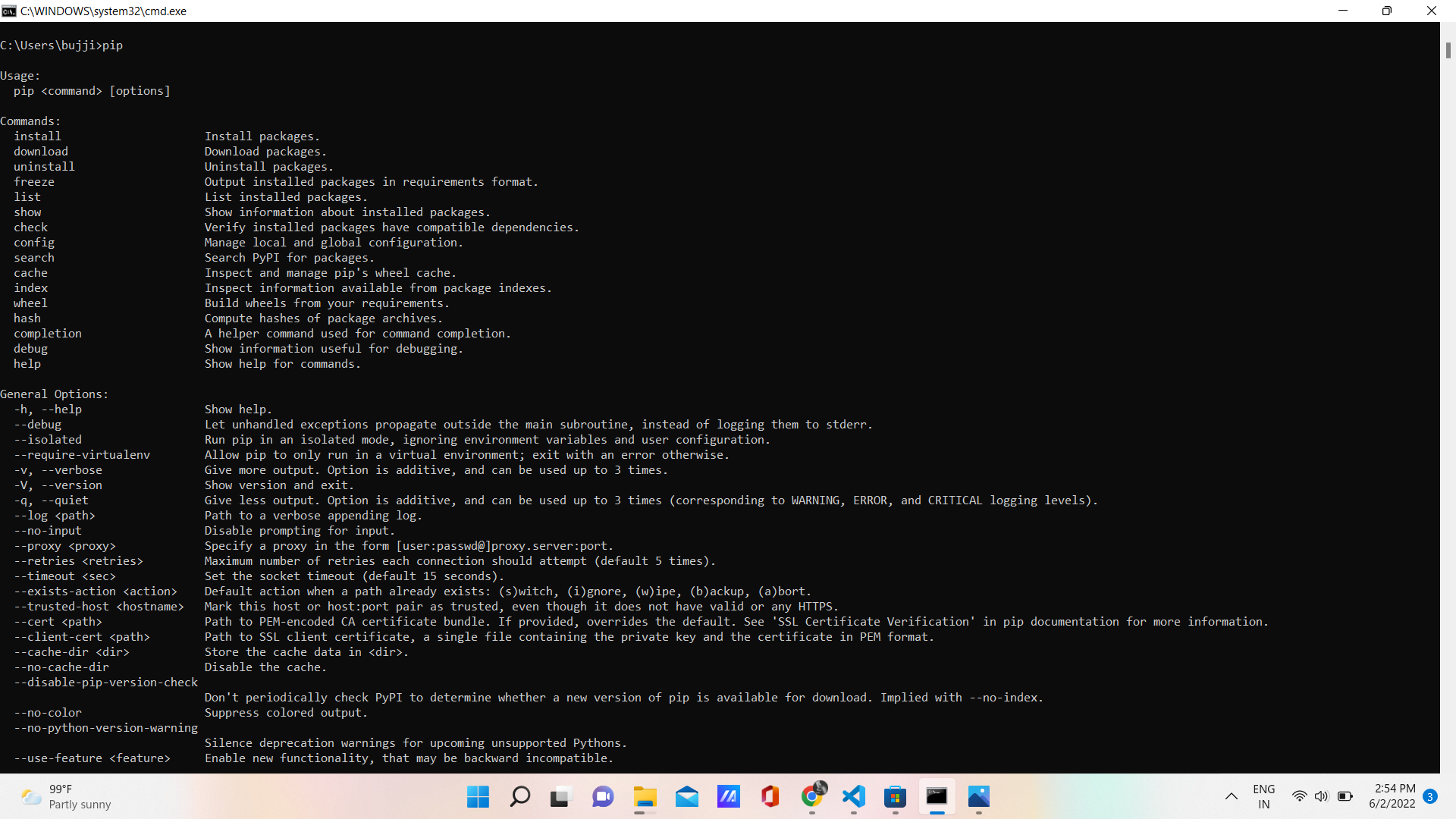
**Step-5:** click the close button and check whether the python is installed or not, by opening

the Windows command prompt and type python.



**Step-6:** Python is successfully installed and checks whether the pip is verified or not. Open

the command prompt and type pip.

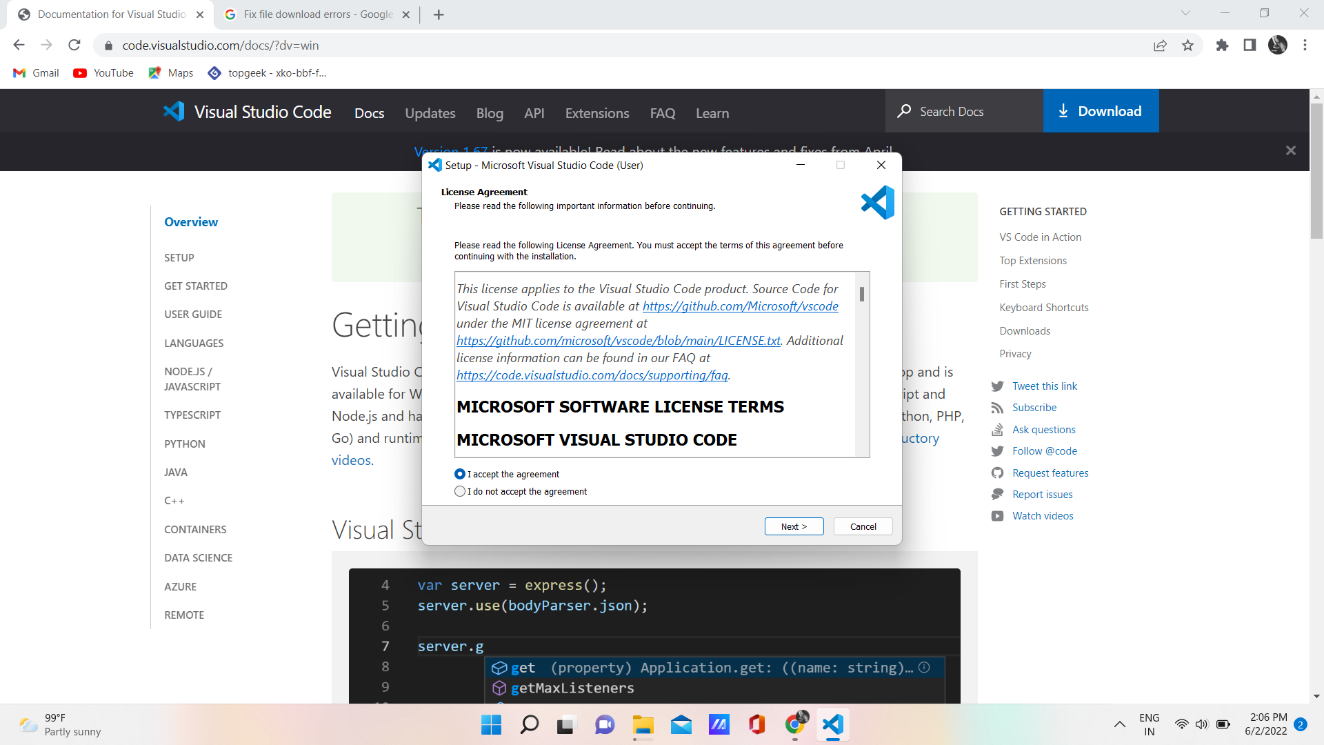


**Steps to install Visual Studio Code Editor:**

**Step-1:** Download the visual studio code editor from the website <https://code.visualstudio.com>

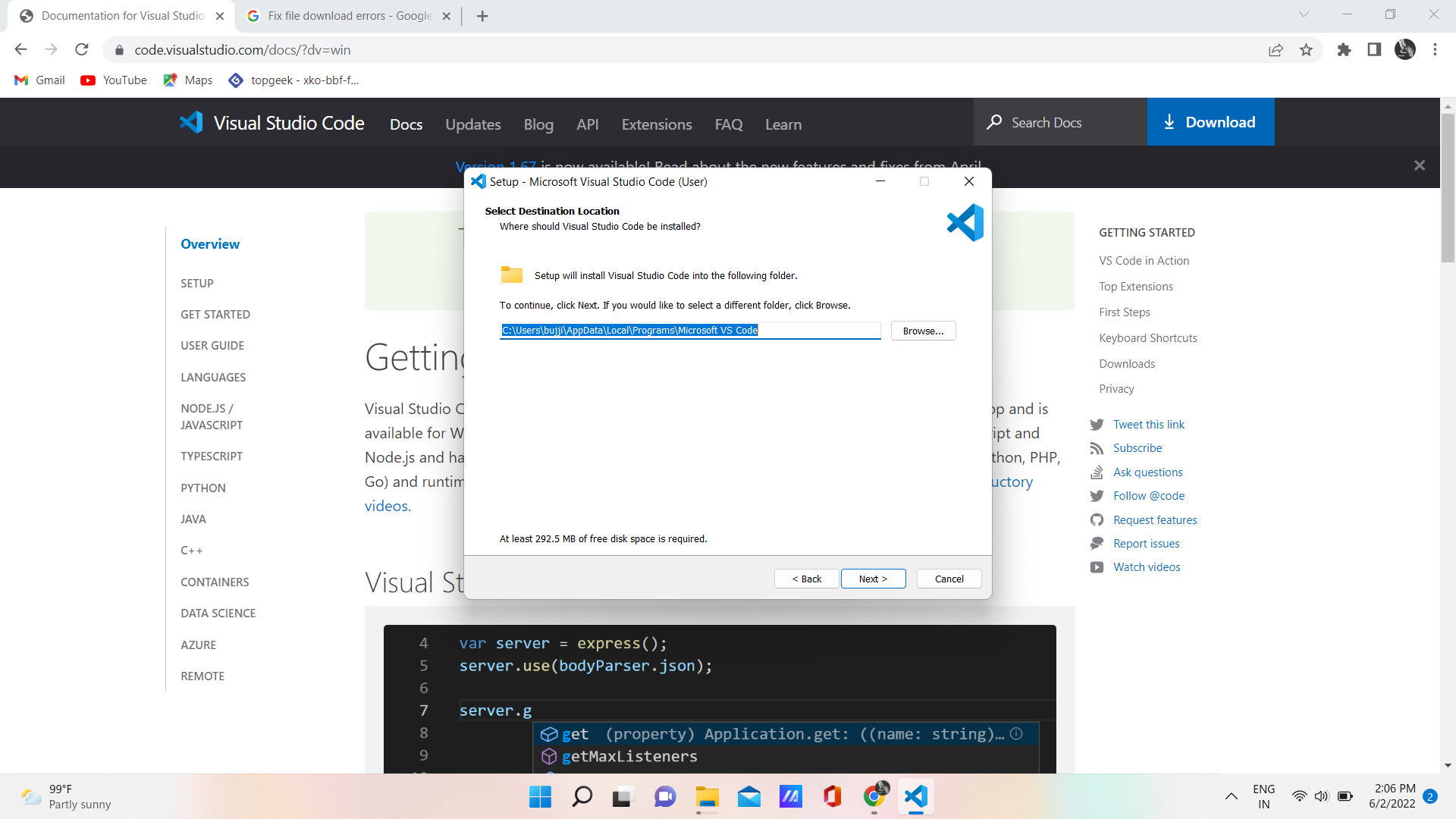
and click the download button to download the respective version. After downloading

double click on to run the setup process.



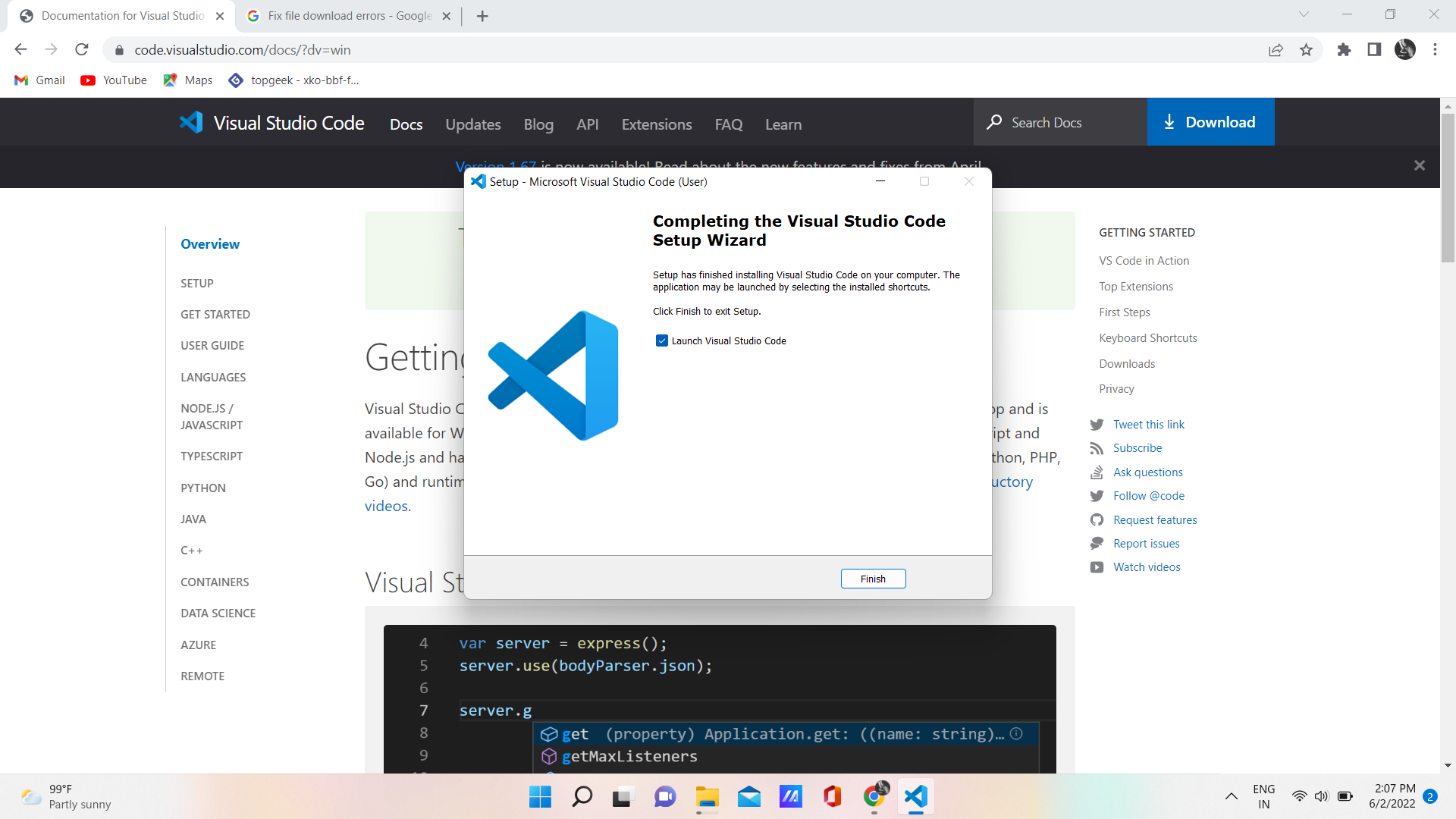
**Step-2:** accept the agreement and choose the installation location as per your request and

Click on next to install the process.



**Step-3:** After selecting the location, the installation process continues and the visual studio

code was ready to run and click on finish to open launch visual studio code.

****

**Steps to run Asset Price Prediction**

**Step-1:** Copy the project folder to your system and we need a virtual environment to install

Django framework. We can install a virtual environment by using the following

steps:

* Open the windows command prompt and change the path to the project

folder path by using the command “cd”.

* Enter the following command to create a virtual environment i.e.,

py -3 -m venv .venv

* After that change directory to .venv folder by using cd command

cd .venv

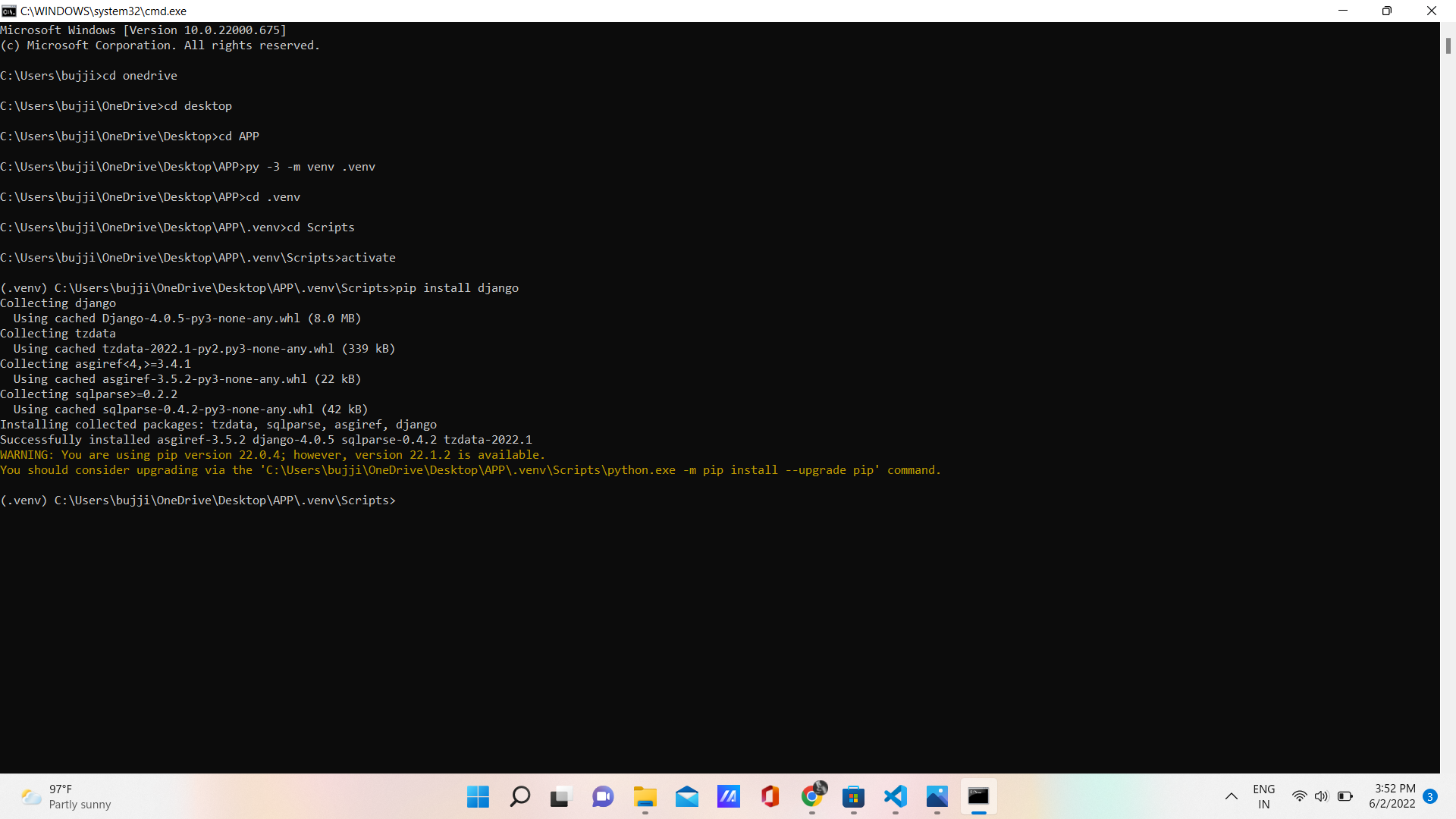
* Again change the directory to the Scripts folder and type activate to activate the virtual environment.

cd Scripts\activate

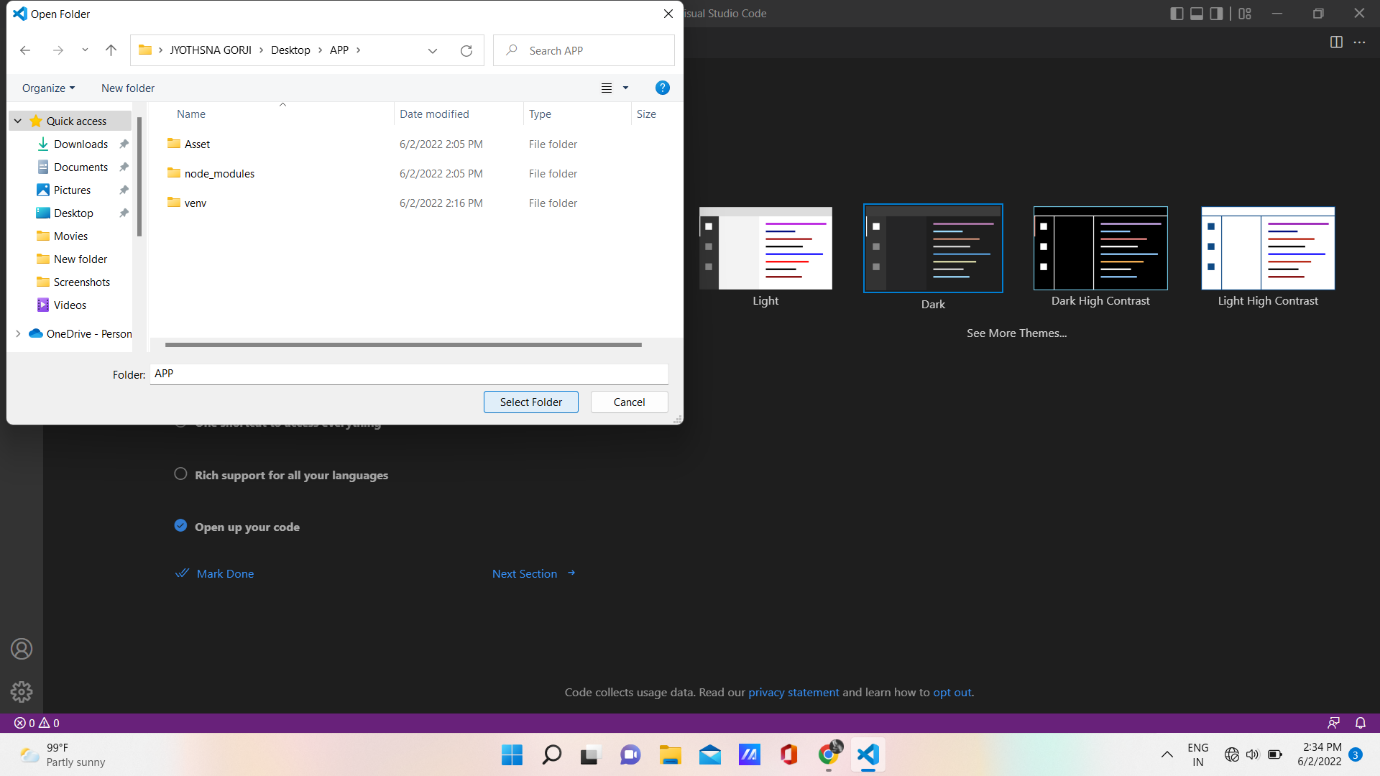
* The command will activate the virtual environment and type the following command to install Django

pip install Django

* This will install the Django in the virtual environment.

****

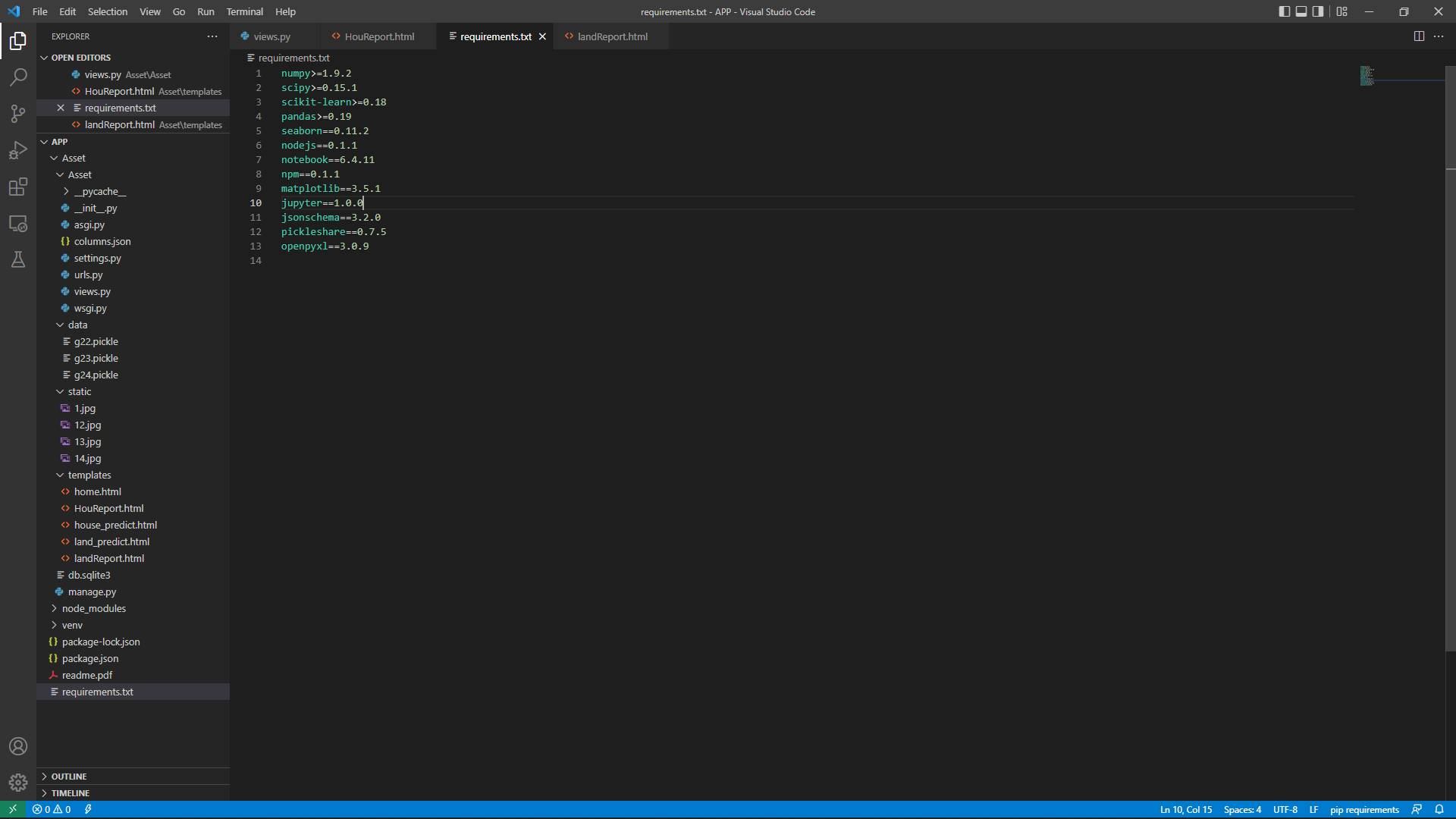
**Step-2:** After that, import the project folder in the Visual Studio code editor, by clicking the open folder option in the File menu in visual studio code and select the folder.

****

Step-3: After opening the project folder, we install some modules to run the project. For this,

we list all the modules that are used in this project in a text file named requirements.

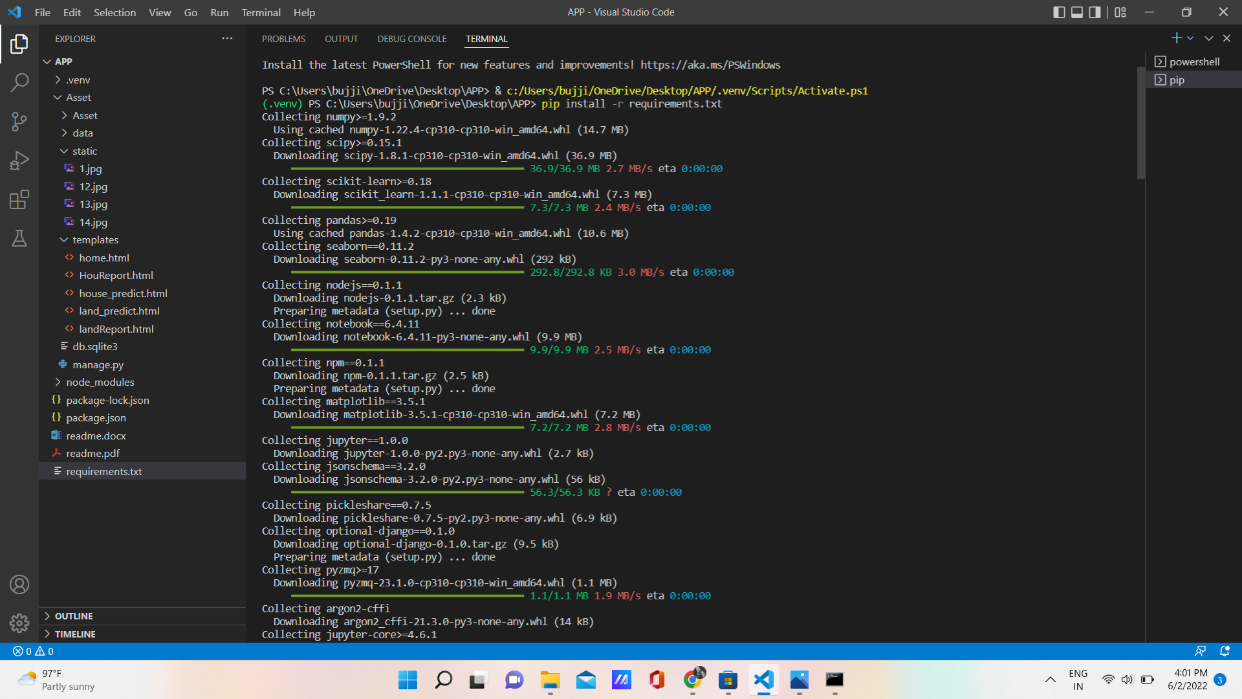
Here is the requirement.txt file



**Step-4:** Enter the below command to install all the modules at a time. Open the new terminal

in the visual studio code and enter the following command

pip install -r requirements.txt



**Step-5:** After successful installation of packages. Follow the below steps to run the website

in the local host.

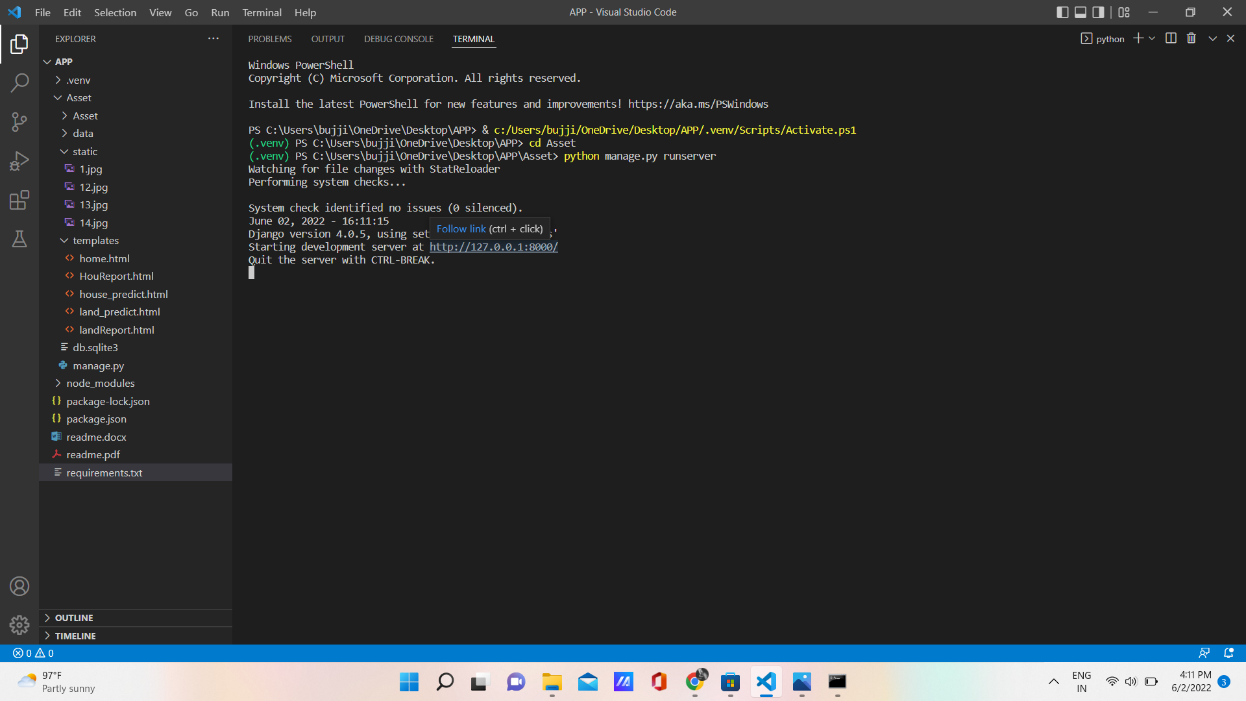
* Open the new terminal and change the directory to the Asset folder.

cd Asset

* Enter the following command to run the server

python manage.py runserver

* It starts the local sever and gives a link to the website. Press ctrl +right click on the link, it will redirect to the website in the browser.

****

**Step-6:** To stop the local server press ctrl + c or close the tabs of the visual studio code.

**Step-7:** Finish.