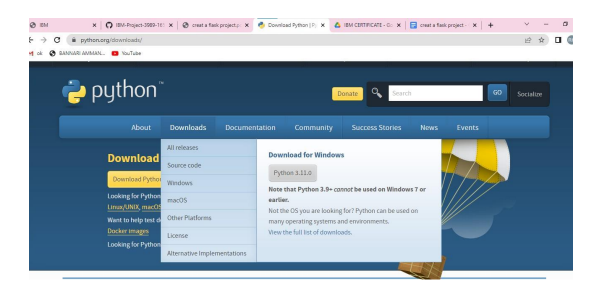
## **Setting up Application Environment**

**Create Flask Project** 

Date	09 October 2022
Team ID	PNT2022TMID50156
Project Name	Nutrition Assistant Application

**Step 1.** Install Python latest version from python.org and while installing the file check the .exe option.



Step 2. Install Flask using command  $\rightarrow$  *pip install flask* 

```
Wicrosoft Windows [Version 10.0.19044.2006]
(c) Microsoft Corporation. All rights reserved.

C:\Users\ELCOT\Desktop\IBM Projects\python --version
Python 3.11.0

Collecting flask
Downloading Flask-2.2.2-py3-none-any.whl (101 k8)

Collecting werkzeug-2.2.2

Downloading Werkzeug-2.2.2.2

Downloading Werkzeug-2.2.2-py3-none-any.whl (232 k8)

Collecting isfangerous\phaces.2.1.2-py3-none-any.whl (133 k8)

Collecting isfangerous\phaces.2.0

Downloading inja2-3.1.2-py3-none-any.whl (133 k8) 1.3 H8/s eta 0:00:00

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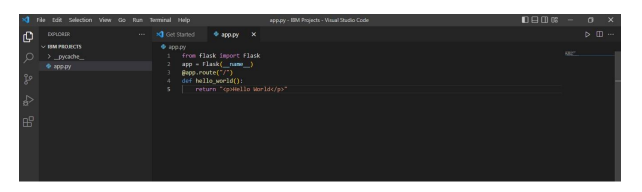
Collecting cick\phaces.3.3-py3-none-any.whl (96 k8)

Collecting collectang
Downloading Colorama
Downloading Colorama-0.4.6-py2.py3-none-any.whl (25 k8)

Collecting colorama
Downloading Colorama-0.4.6-py2.py3-none-any.whl (25 k8)

Collecting colorama-0.4.6-py2.py3-none-any.
```

## Step 4. Open Visual Studio Code and start coding:



Step 5. Save the code give the file name as app.py

Step 6: Go to the file location and open the command prompt - type the command  $\rightarrow$  *flask run* 

**Step 7 :** Click the link or copy the address (<a href="http://127.0.0.1:5000/">http://127.0.0.1:5000/</a>) then put into the any browser and click enter after that output will show in our screen:

