# SETTING UP APPLICATION ENVIRONMENT

# **Create flask project**

DATE	3 NOVEMBER 2022
TEAM ID	PNT2022TMID39785
PROJECT NAME	NUTRITION ASSISTANT APPLICATION
TASK ASSIGNED TO	KISHORE U

#### Step 1:

Install the latest version of Python in your desktop, link: <a href="https://www.python.org/downloads/">https://www.python.org/downloads/</a>.

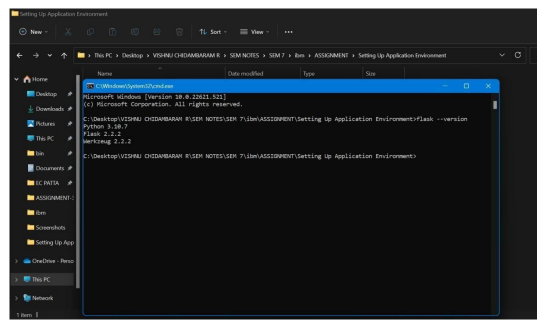
## Step 2:

After that, Create new file in your desktop and open command prompt here and type this below command to install the flask. Then the flask will install in few seconds ass shown below:

pip install Flask

#### Step 3:

Then you can check whether the flask is installed or not in a system, by tying these Command in Command Prompt: **Flask** --version



#### Step 4:

Open Visual Studio Code and enter the code given below,

from flask import Flask app = Flask (\_name\_)

@app.route("/") def hello\_world():
return "Hello, World!"

#### Step 5:

Save the code and give the file name as app.py.

#### Step 6:

Go to the file location and open command prompt and type this command in command prompt: Flask run

```
Setting Up Application Environment

C. C.Windows [Version 19.9.22621.674]
(c) Microsoft Windows [Version 19.9.22621.674]
(c) Microsoft Corporation. All rights reserved.

C:\Desktop\VISHAU GHIDAMBARAM R\SEM NOTES\SEM 7\ibm\ASSIGWENT\Setting Up Application Environment>flask run

* Debug mode: off

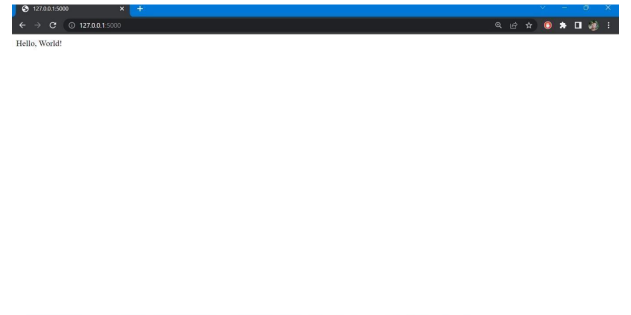
MARNINES: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.

* Running on http://127.8.8.1:5600

Press CTRL+C to quit
```

## Step 7:

Click the Link (or) Copy the address (<a href="http://127.0.0.1:5000">http://127.0.0.1:5000</a>) and put it, in the browser and click enter. Then the Result will be same as the below screenshot:



#### Step 8:

Now, you have successfully completed the process of creating simple flask project.