

# Setting Up Application Environment

## Create flask project

Date	01NOV2022
TeamID	PNT2022TMID31835
ProjectName	SkillandJobRecommenderApplication
TeamMembers:	SUSHVIN M, PRABHU P, SWETHAMALA P, VASANTHAN P

### Step1:

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

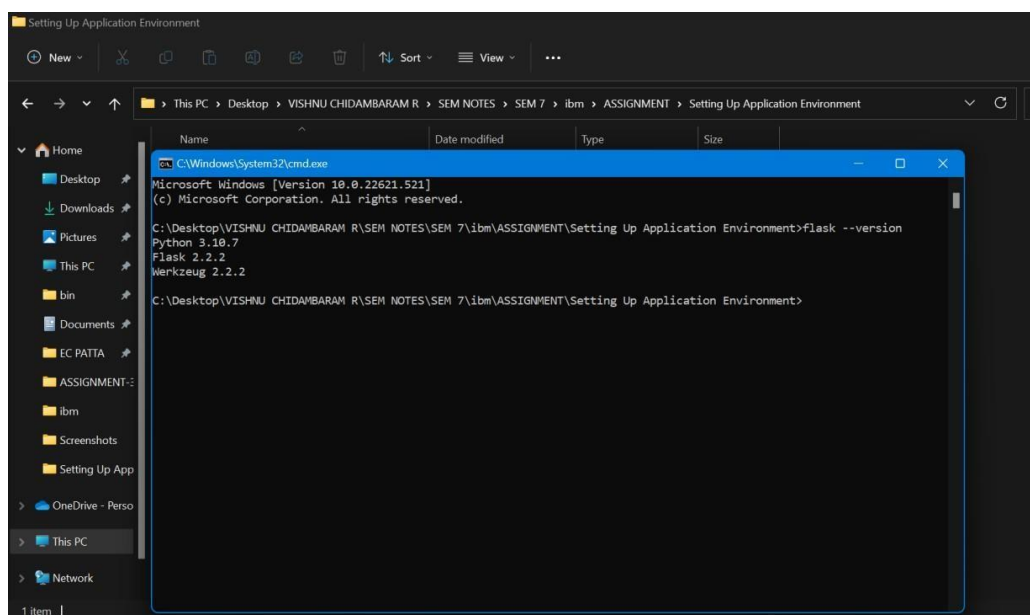
### Step2:

After that, create a new file in your desktop and open command prompt there and type this below command to install flask. Then flask will install in few seconds as shown below:

```
pip install Flask
```

### Step3:

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



**Step4:**

Open Visual Studio Code and enter the code given below,

```
from flask import
Flaskapp=Flask(name)

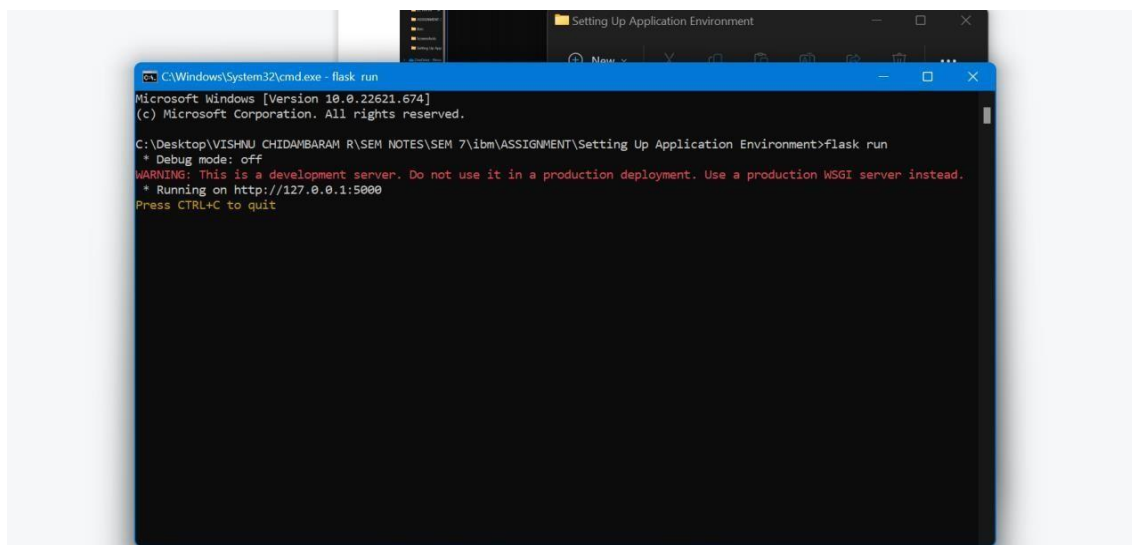
@app.route("/")
defhello_world():
return"<p>Hello,World!</p>"
```

**Step5:**

Save the code and give the filename as **app.py**.

**Step6:**

Go to the file location and open command prompt and type this command in command prompt: **Flaskrun**

**Step7:**

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



---

### Step8:

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