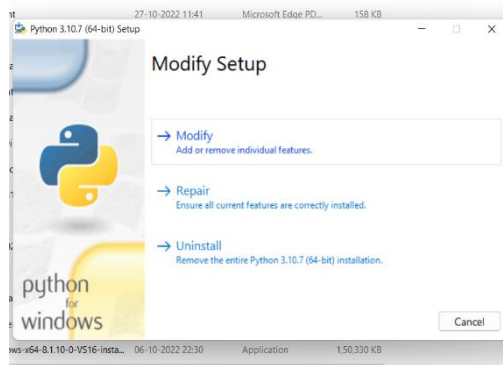


CREATE A FLASK PROJECT

TEAM ID	PNT2022TMID08239
PROJECT NAME	Personal Expense Tracker Application

STEP-1:

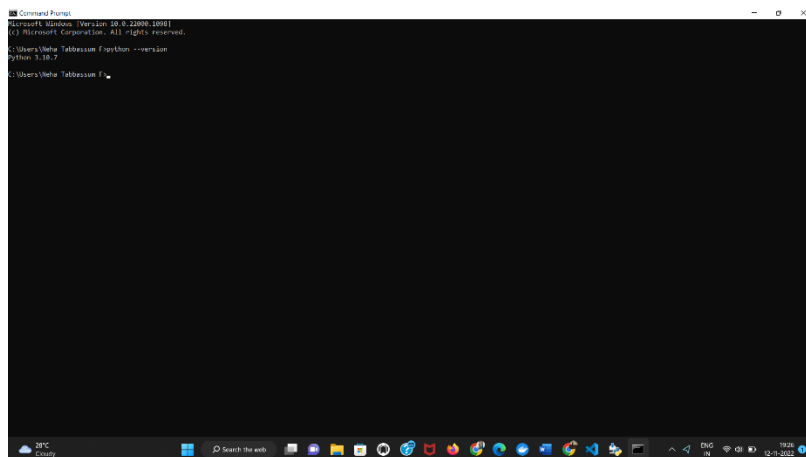
Install python from the website:
<https://www.python.org/downloads/>



STEP-2:

Run the command in the command prompt to check version

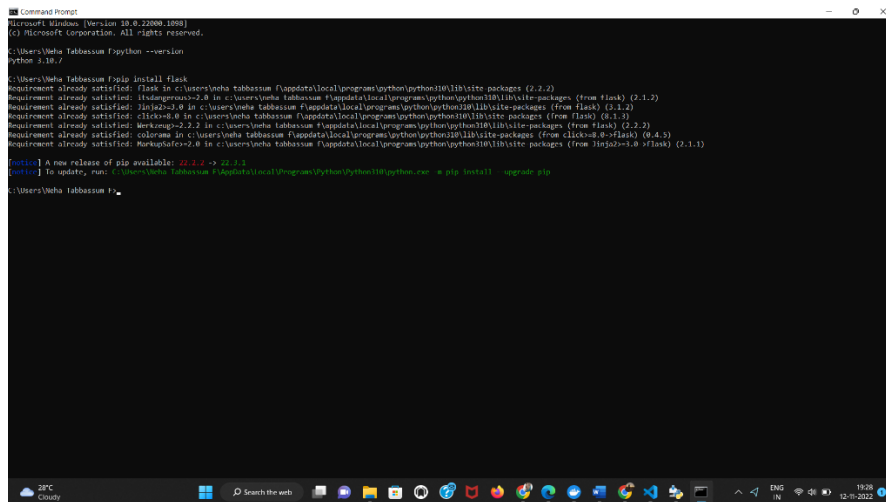
COMMAND: `python -version`



STEP-3:

To install flask run the command in command prompt

COMMAND: pip install flask



```
Microsoft Windows [Version 10.0.22000.1899]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Neha Tabassum>python --version
Python 3.10.7

C:\Users\Neha Tabassum>pip install flask
Requirement already satisfied: flask in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (2.2.2)
Requirement already satisfied: Werkzeug<2.3.0 in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from flask) (2.1.2)
Requirement already satisfied: Jinja2<3.0 in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from flask) (3.1.2)
Requirement already satisfied: MarkupSafe<2.2.2 in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from flask) (2.1.1)
Requirement already satisfied: click==8.0.3 in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from flask) (8.0.3)
Requirement already satisfied: colorama in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from click==8.0.3->flask) (0.4.6)
Requirement already satisfied: MarkupSafe<2.0 in c:\users\neha tabassum\appdata\local\program\python\python10\lib\site-packages (from Jinja2==3.1.2->flask) (2.1.1)

[notice] A new release of pip available: 22.2.2 -> 22.3.1
[notice] To update, run: C:\Users\Neha Tabassum\appdata\local\Program\Python\Python10\python.exe -m pip install --upgrade pip

C:\Users\Neha Tabassum>
```

STEP-4:

Create a folder in desktop

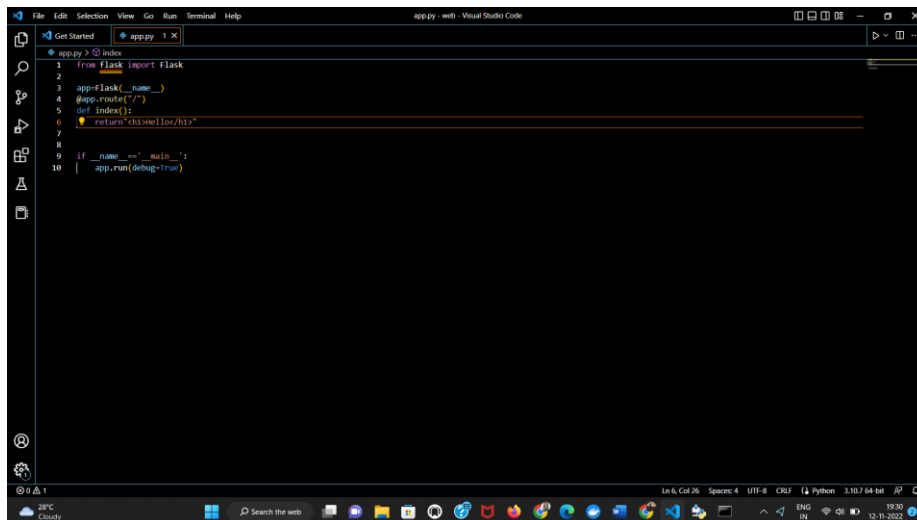
Open the folder in the visual studio code

Now create file app.py

And write code for flask

CODE:

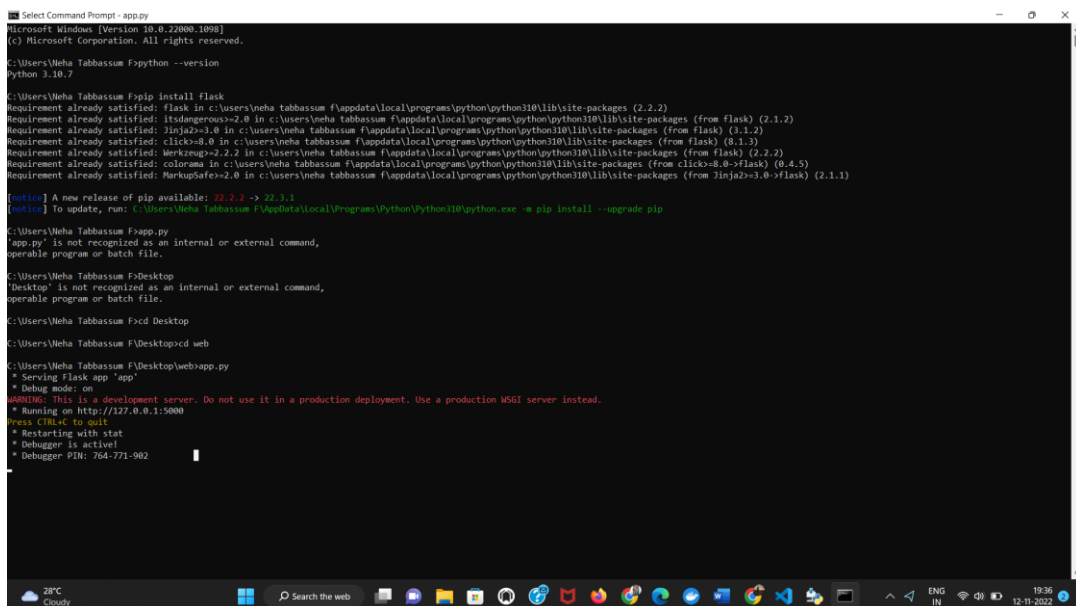
```
from flask import Flask
app=Flask(__name__)
@app.route("/")
def index():
    return "<h1>Hello</h1>"
if __name__=='__main__':
    app.run(Debug=True)
```

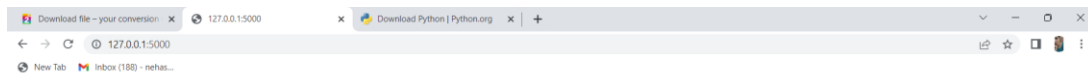


STEP-5:

Open the folder in the cmd

Run the app **COMMAND:** app.py





Hello

