

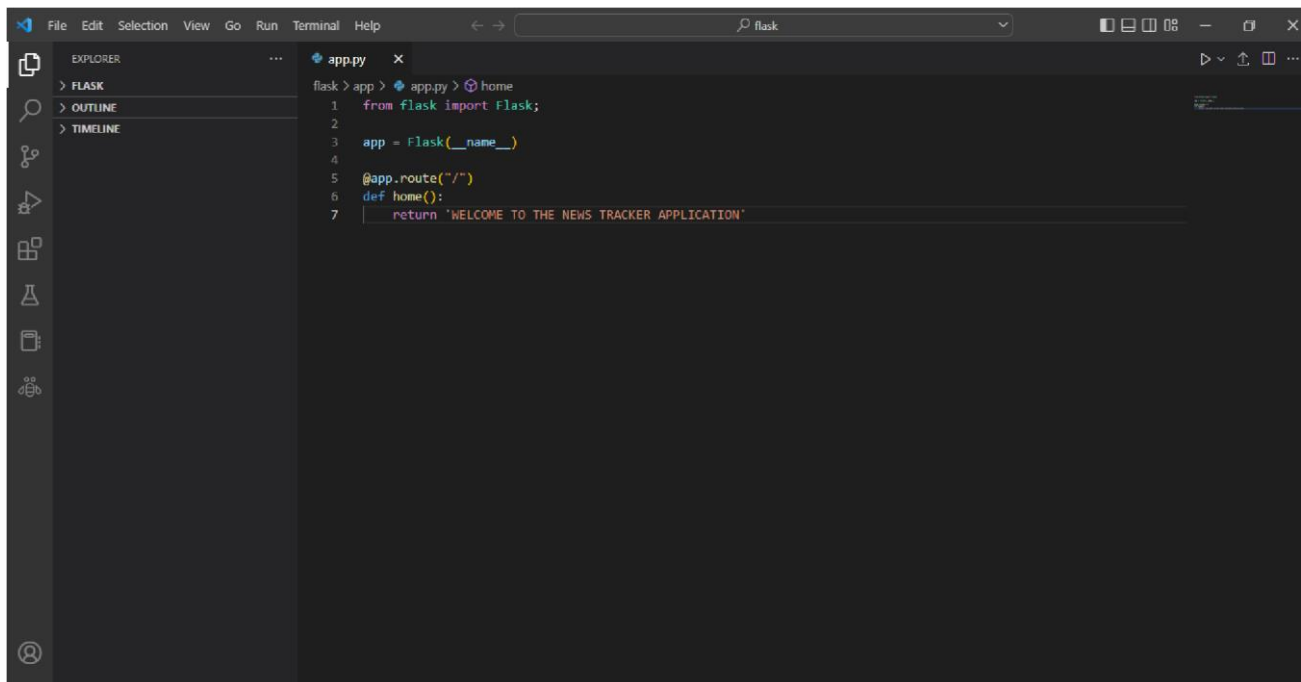
Environment

Setup

Create a Flask Project

Team ID	PNT2022TMID49391
Project Name	News Tracker Application

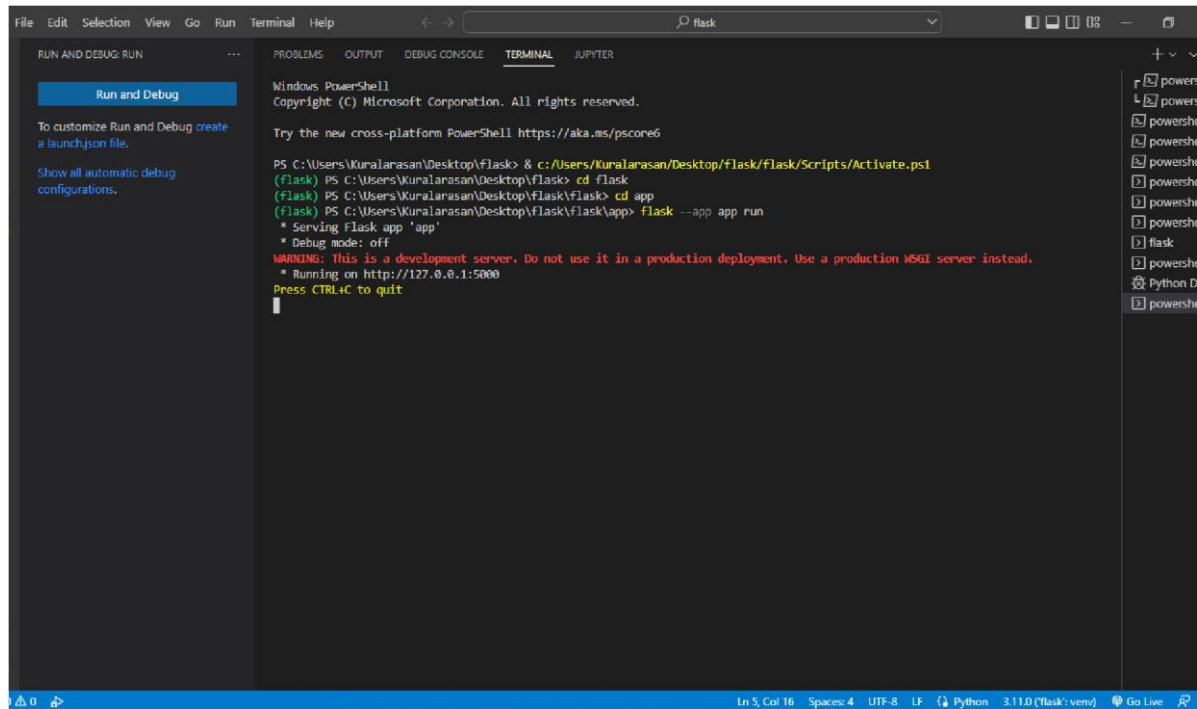
Code :



The screenshot shows a Visual Studio Code editor window with a dark theme. The Explorer sidebar on the left shows a project structure with folders for FLASK, OUTLINE, and TIMELINE. The main editor area displays a file named `app.py` with the following Python code:

```
flask > app > app.py > home
1  from flask import Flask;
2
3  app = Flask(__name__)
4
5  @app.route("/")
6  def home():
7      return "WELCOME TO THE NEWS TRACKER APPLICATION"
```

Terminal :



The screenshot shows a Visual Studio Code (VS Code) terminal window. The terminal is running a Windows PowerShell session. The user has navigated to the directory `C:\Users\Kuralarasan\Desktop\flask` and executed the command `flask --app app run`. The output shows that the Flask application is running on `http://127.0.0.1:5000`. A warning message is displayed: "WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead." The terminal also shows the command `cd flask` and `cd app` being executed. The status bar at the bottom indicates the file is in UTF-8 encoding and the Python version is 3.11.0.

```
Windows PowerShell
Copyright (c) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\Kuralarasan\Desktop\flask> & c:/Users/Kuralarasan/Desktop/flask/flask/Scripts/Activate.ps1
(flake) PS C:\Users\Kuralarasan\Desktop\flask> cd flask
(flake) PS C:\Users\Kuralarasan\Desktop\flask\flask> cd app
(flake) PS C:\Users\Kuralarasan\Desktop\flask\flask\app> flask --app app run
 * Serving Flask app 'app'
 * Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
 * Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

