NEWS TRACKER APPLICATION

Team ID: PNT2022TMID24356

Contents

- 1) Setting up of Environment
- 2) Creation of Flask Project

1)Setting Up of Project Environment

Step 1: Install Python (3.11.x), pip, IDLE



- Features like **PIP, IDLE,** py Launcher, Python test suite will be downloaded along with python
- Here PIP is used to manage and install python packages
- IDE to run programs

Step 2: Verification Of Installation

Verify the installation using command prompt

```
Select C\Windows\system32\cmd.exe

**Iicrosoft Windows [Version 10.0.22000.1908]

(c) Microsoft Corporation. All rights reserved.

**C\Users\Karunambika>python --version

Python 3.11.0

**C:\Users\Karunambika>pip --version

pip 22.3 from C:\Program Files\Python311\Lib\site-packages\pip (python 3.11)

**C:\Users\Karunambika>_

**IDLE Shell 3.11.0

File Edit Shell Debug Options Window Help

Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32

**Type "help", "copyright", "credits" or "license()" for more information.

**Python IBM!!!")

**Hello IBM!!!")

**Hello IBM!!!")
```

Step 3: Installing Flask

The Flask is installed using command: py -m pip install flask

```
Microsoft Windows [Version 10.0.22000.1098]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Karunambika>python --version
Python 3.11.0

C:\Users\Karunambika>py --version
pip 22.3 from C:\Program Files\Python311\Lib\site-packages\pip (python 3.11)

C:\Users\Karunambika>py -m pip --version
pip 22.3 from C:\Program Files\Python311\Lib\site-packages\pip (python 3.11)

C:\Users\Karunambika>py -m pip --version
pip 22.3 from C:\Program Files\Python311\Lib\site-packages\pip (python 3.11)

C:\Users\Karunambika>py -m pip install flask
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: flask in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from flask) (2.2.2)
Requirement already satisfied: Werkzeugy=2.2.2 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from flask) (3.1.2)
Requirement already satisfied: itsdangerous>=2.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from flask) (2.1.2)
Requirement already satisfied: click>=8.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from flask) (8.1.3)
Requirement already satisfied: click>=8.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from click>=8.0-flask) (0.4.6)
Requirement already satisfied: clork>=8.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from click>=8.0-flask) (0.4.6)
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from Jinja2>=3.0->flask) (0.4.6)
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\karunambika\appdata\roaming\python\python311\site-packages (from Jinja2>=3.0->flask) (2.1.1)
C:\Users\Karunambika>_
```

Hence, flask is already installed successfully

Step 5: Verification of Flask Installation

```
Microsoft Windows [Version 10.0.22000.1098]

(c) Microsoft Corporation. All rights reserved.

C:\Users\Karunambika>flask --version
Python 3.11.0
Flask 2.2.2

derkzeug 2.2.2

C:\Users\Karunambika>
```

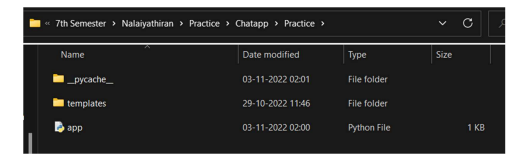
```
File Edit Shell Debug Options Window Help

Python 3.11.0 (main, Oct 24 2022, 18:26:48) [MSC v.1933 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.

>>> import flask
flask .__version__
'2.2.2'
```

2)Creation Flask Project

i) Folder structure



ii) App.py file

```
EXPLORER
                                        M Get Started
                                                                                ≡ Release Notes: 1.73.0
                                                             app.py
✓ CHATAPP
                                         Practice > ♥ app.py > ♦ hello

∨ Practice

✓ _pycache_
                                                            nsk(__name__)
   ≡ app.cpython-311.pyc

✓ templates

                                                 @app.route("/")
def hello_world():
    return "Hello, Worlddd!"
  hello.html
  🅏 app.py
                                                 @app.route("/hello")
                                                 def hello():
                                                      return render_template("hello.html")
```

iii) Template file(hello.html)

Terminal: run app.py file

```
PS E:\7th Semester\Malaiyathiran\Practice\Chatapp> flask run
Usage: flask run (OPTIONS)
Try 'flask run -help' for help.

Error: Could not locate a Flask pplication. Use the 'flask --app' option, 'FLASK_APP' environment variable, or a 'wsgi.py' or 'app.py' file in the current directory
PS E:\7th Semester\Malaiyathiran\Practice\Chatapp> cd Practice
PS E:\7th Semester\Malaiyathiran\Practice\Chatapp> cd Pract
```

iv) Default route result



http://127.0.0.1:5000/hello

