SETTING UP APPLICATION ENVIORNMENT

Create Flask Project

Date	12 November 2022
Team ID	PNT2022TMID43819
Project Name	Smart Fashion Recommender Application
Maximum Marks	

Install Flask

```
(env) PS C:\Users\user\Desktop\ibm\project> pip install flask
Requirement already satisfied: flask in c:\users\user\desktop\ibm\project\env
lib\site-packages (2.2.2)
Requirement already satisfied: click>=8.0 in c:\users\user\desktop\ibm\projec
t\env\lib\site-packages (from flask) (8.1.3)
Requirement already satisfied: Jinja2>=3.0 in c:\users\user\desktop\ibm\projec
t\env\lib\site-packages (from flask) (3.1.2)
Requirement already satisfied: Werkzeug>=2.2.2 in c:\users\user\desktop\ibm\projec
t\env\lib\site-packages (from flask) (2.2.2)
Requirement already satisfied: itsdangerous>=2.0 in c:\users\user\desktop\ibm
\project\env\lib\site-packages (from flask) (2.1.2)
Requirement already satisfied: colorama in c:\users\user\desktop\ibm\project\env\lib\site-packages (from click>=8.0->flask) (0.4.6)
Requirement already satisfied: MarkupSafe>=2.0 in c:\users\user\desktop\ibm\project\env\lib\site-packages (from click>=8.0->flask) (0.4.6)
                                                                                                                                                                         (env) PS C:\Users\user\Desktop\ibm\project> pip install flask
                                   Activate.ps1
                                   deactivate.bat

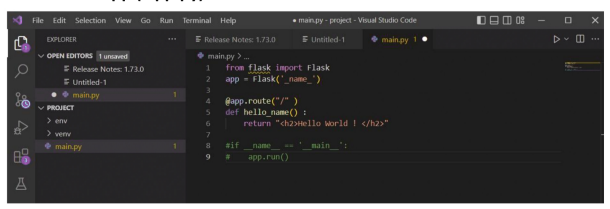
    flask.exe

                                    ≣ pip.exe
                                    ≡ pip3.10.exe
                                    ≡ pip3.exe

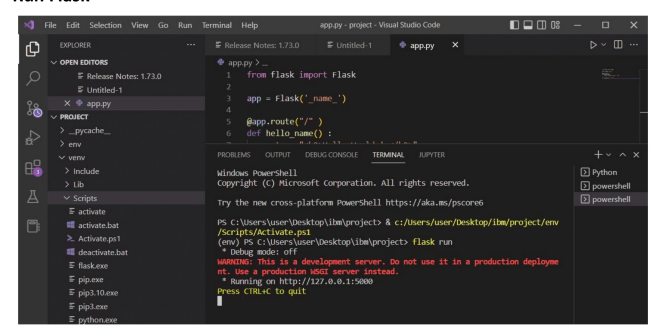
≡ python.exe

                                    ≡ pythonw.exe
                               pyvenv.cfg
                           app.py
                                                                                                                                                                        [notice] A new release of pip available: 22.3 -> 22.3.1
[notice] To update, run: python.exe -m pip install --upgrade pip
(env) PS C:\Users\user\Desktop\ibm\project> 
(2)
                      > OUTLINE
                      > TIMELINE
```

Create Flask App (app.py)



Run Flask



Output



Hello World!