SETTING UP APPLICATION ENVIRONMENT

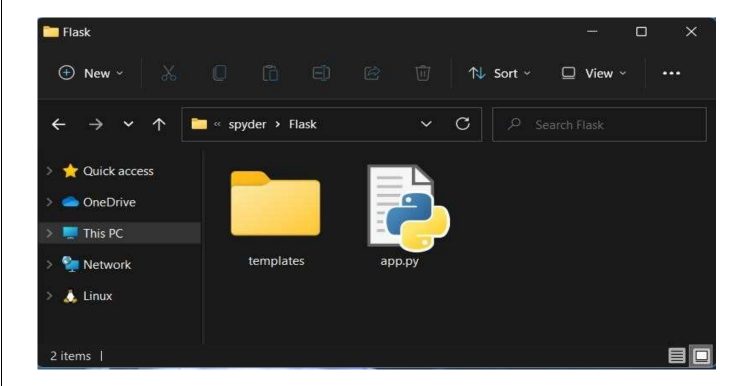
CREATE FLASK PROJECT

Team ID	PNT2022TMID03176
Project Name	Smart Fashion Recommender Application
Maximum Marks	2 Marks

CREATE A FLASK PROJECT:

Write a Python Program using Flask for printing Hello World as Output.

FILE LOCATION: app.py



PYTHON - FLASK PROGRAM: app.py

```
Spyder Spyder
                                                                                    ×
File Edit Search Source Run Debug Consoles Projects Tools View Help
                                            I.
                                                                  ··· C:\Users\Dell
S:\spyder\Flask\app.py
                                                                                            =
app.py X
        from flask import Flask
   1
        app = Flask(__name__)
        @app.route('/')
        def home():
            return ("Hello World")
        if name == ' main ':
            app.run(debug=True)
            internal (Python 3.8.10) 🕏 Completions: internal 🗸 LSP: Python Line 1, Col 1 ASCII CRLF RW Mem 90%
```

COMMAND PROMPT: app.py

```
call Administrator.Command Prompt - python app.py
(c) Microsoft Corporation. All rights reserved.
C:\WINDOWS\system32>s:
S:\>cd spyder/Flask
S:\spyder/Flask>python app.py
* Serving Flask app 'app'
* Debug mode: on
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
* Restarting with stat
* Debugger is active!
* Debugger PIN: 997-134-709
```

OUTPUT: app.py

