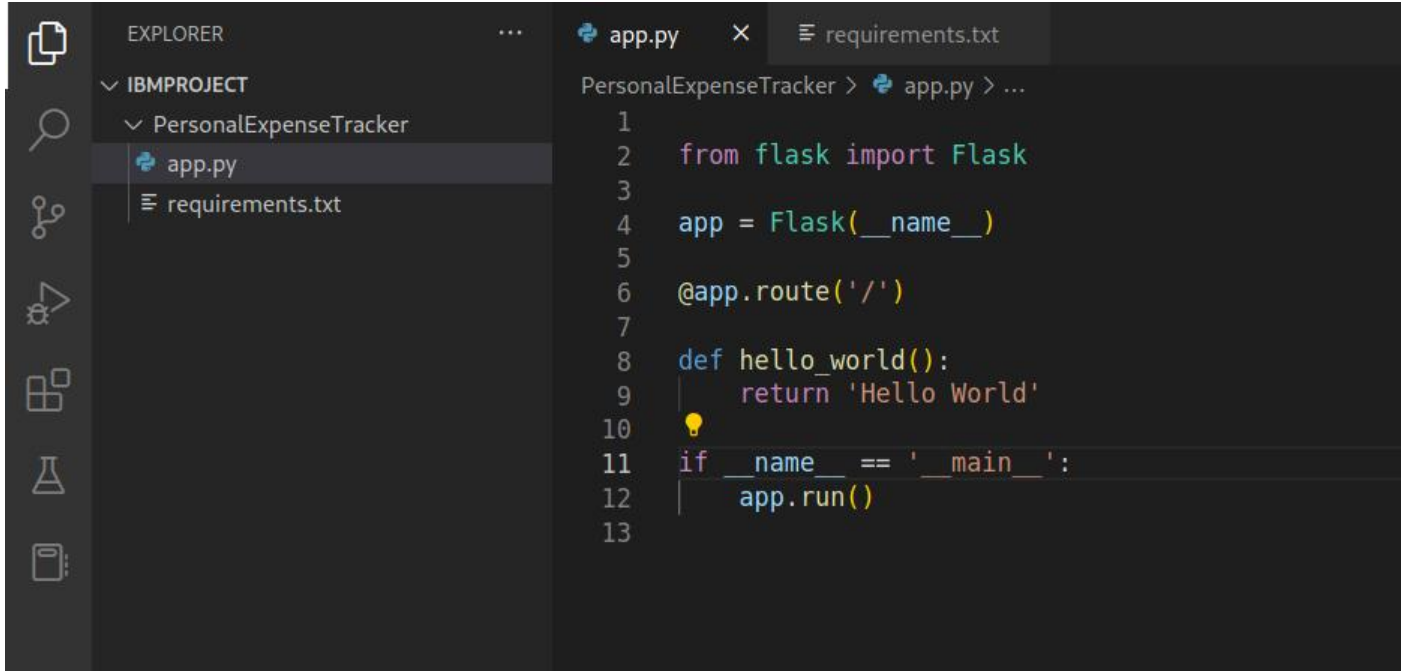


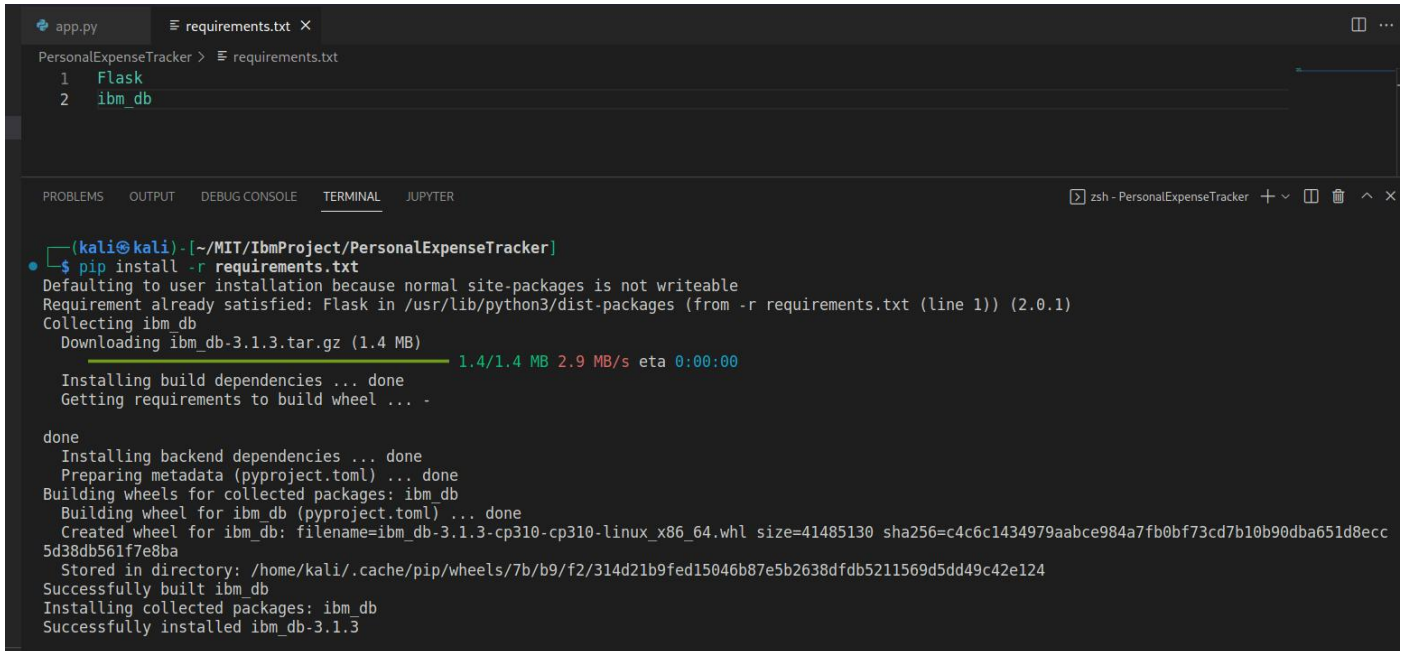
CREATE FLASK PROJECT

TEAM ID

PNT2022TMID35705



```
1
2  from flask import Flask
3
4  app = Flask(__name__)
5
6  @app.route('/')
7
8  def hello_world():
9      return 'Hello World'
10
11  if __name__ == '__main__':
12      app.run()
13
```



```
1  Flask
2  ibm_db
```

```
(kali@kali)-[~/MIT/IbmProject/PersonalExpenseTracker]
$ pip install -r requirements.txt
Defaulting to user installation because normal site-packages is not writeable
Requirement already satisfied: Flask in /usr/lib/python3/dist-packages (from -r requirements.txt (line 1)) (2.0.1)
Collecting ibm_db
  Downloading ibm_db-3.1.3.tar.gz (1.4 MB)
    1.4/1.4 MB 2.9 MB/s eta 0:00:00
Installing build dependencies ... done
Getting requirements to build wheel ... -
done
Installing backend dependencies ... done
Preparing metadata (pyproject.toml) ... done
Building wheels for collected packages: ibm_db
  Building wheel for ibm_db (pyproject.toml) ... done
  Created wheel for ibm_db: filename=ibm_db-3.1.3-cp310-cp310-linux_x86_64.whl size=41485130 sha256=c4c6c1434979aabce984a7fb0bf73cd7b10b90dba651d8ecc5d38db561f7e8ba
  Stored in directory: /home/kali/.cache/pip/wheels/7b/b9/f2/314d21b9fed15046b87e5b2638dfdb5211569d5dd49c42e124
Successfully built ibm_db
Installing collected packages: ibm_db
Successfully installed ibm_db-3.1.3
```

```
(kali㉿kali)-[~/MIT/IbmProject/PersonalExpenseTracker]
$ flask run
* Environment: production
  WARNING: This is a development server. Do not use it in a production deployment.
  Use a production WSGI server instead.
* Debug mode: off
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
127.0.0.1 - - [10/Nov/2022 15:22:04] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [10/Nov/2022 15:22:05] "GET /favicon.ico HTTP/1.1" 404 -
```

127.0.0.1:5000/ × +

← → ↻ 🏠 🔒 📄 127.0.0.1:5000

Hello World