Documentation/How to run

- 1. open git bash (cmd might work) in the root folder
- 2. activate script with source venv/scripts/activate

```
egejo@DESKTOP-1NN4368 MINGW64 ~/Desktop/coding stuff/car-rental-thing/car-rental-thing (main)
$ source venv/Scripts/activate
(venv)
```

3. install dependencies with pip install -r requirements.txt

```
egejo@DESKTOP-1NN4368 MINGW64 ~/Desktop/coding stuff/car-rental-thing/car-rental-thing (main)
$ pip install -r requirements.txt
```

4. run the run.py file using python run.py to start local flask server

```
$ python run.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.

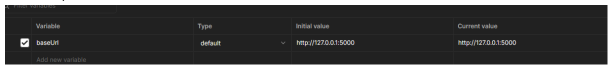
* Running on http://127.0.0.1:5000

Press CTRL+C to quit

* Restarting with stat

* Debugger PIN: 271-119-998
```

Then I used a postman (using desktop postman agent) as in the original report pdf to add to neo4j. However some of it is a bit different now as I changed the code a bit, but it works the same for the most part. (Used environment to define baseURL to the local one)



The neo4j instance info should be in .env. The rent function still doesn't fully work properly. I tried to fix it again, but I wasn't able to.