

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
Requirement already satisfied: blinker==1.8.2 in c:\users\egajo\desktop\coding stuff\car-rental-thing\venv\lib\site-packages (from -r requirements.txt (line 1))
```

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

```
egejo@DESKTOP-1NN4368 MINGW64 ~/Desktop/coding stuff/car-rental-thing/car-rental-thing (main)
$ 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 is active!
* 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)

Environment variables				
	Variable	Type	Initial value	Current value
<input checked="" type="checkbox"/>	baseUrl	default	http://127.0.0.1:5000	http://127.0.0.1:5000
	Add new variable			

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.