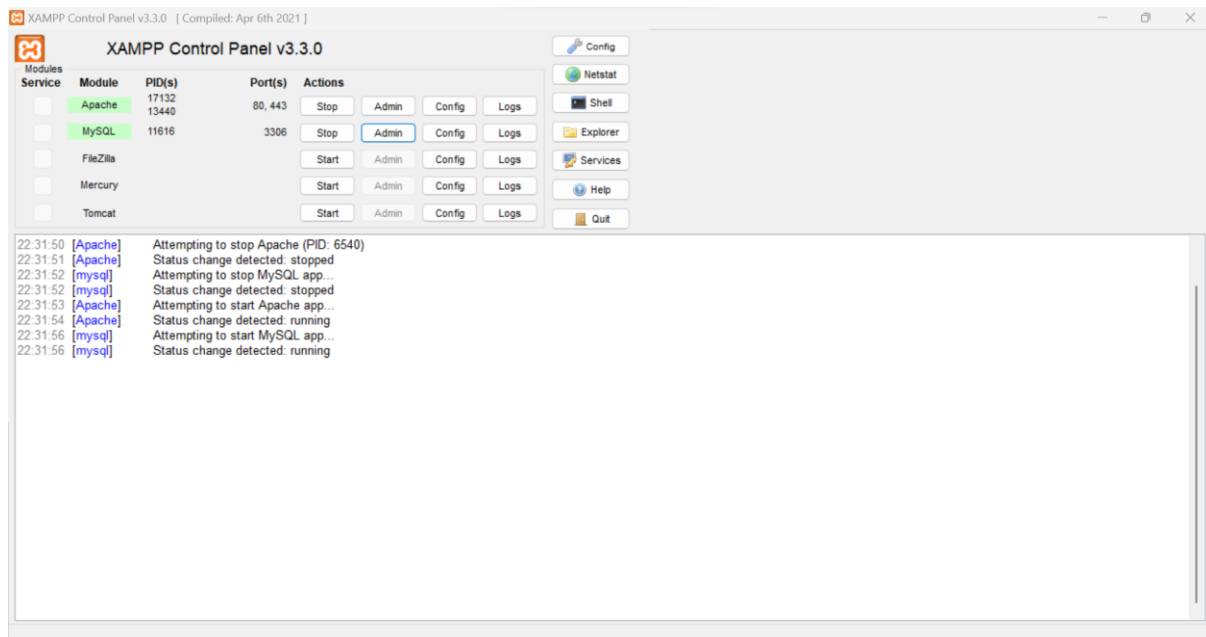
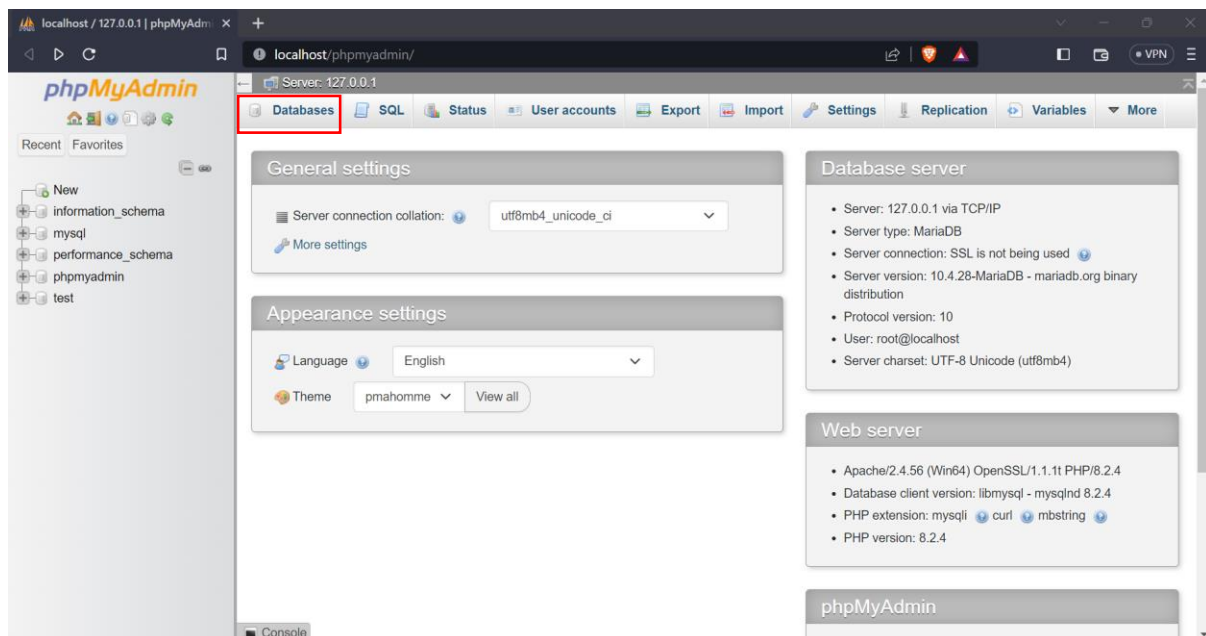


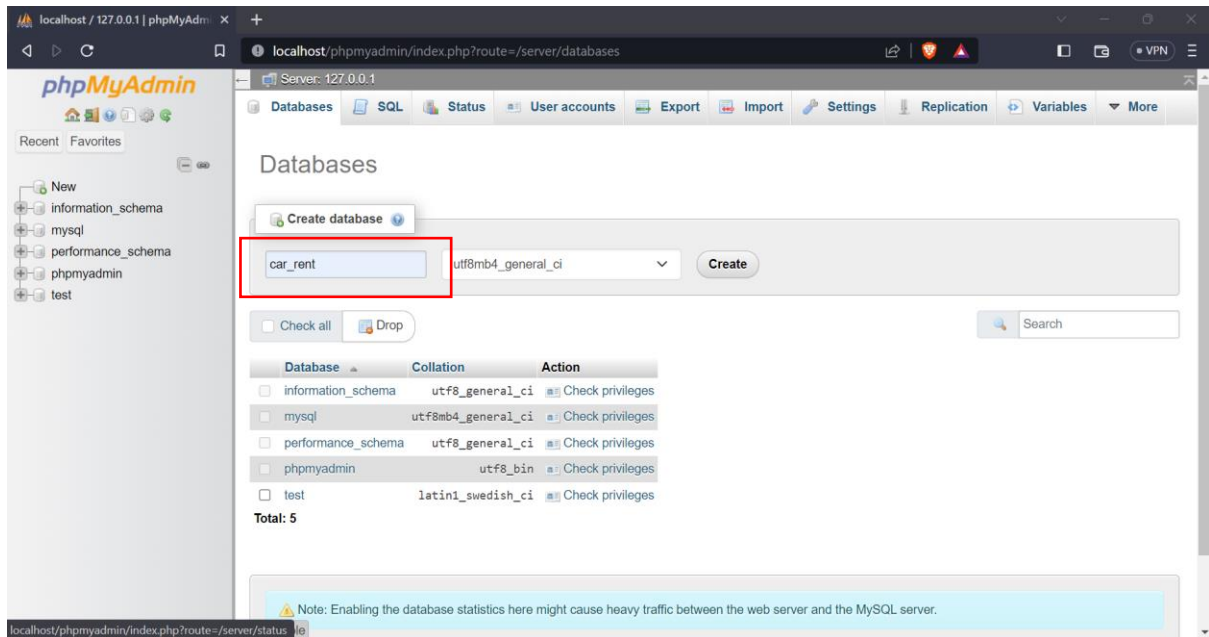
GUIDE TO RUN THE PROJECT



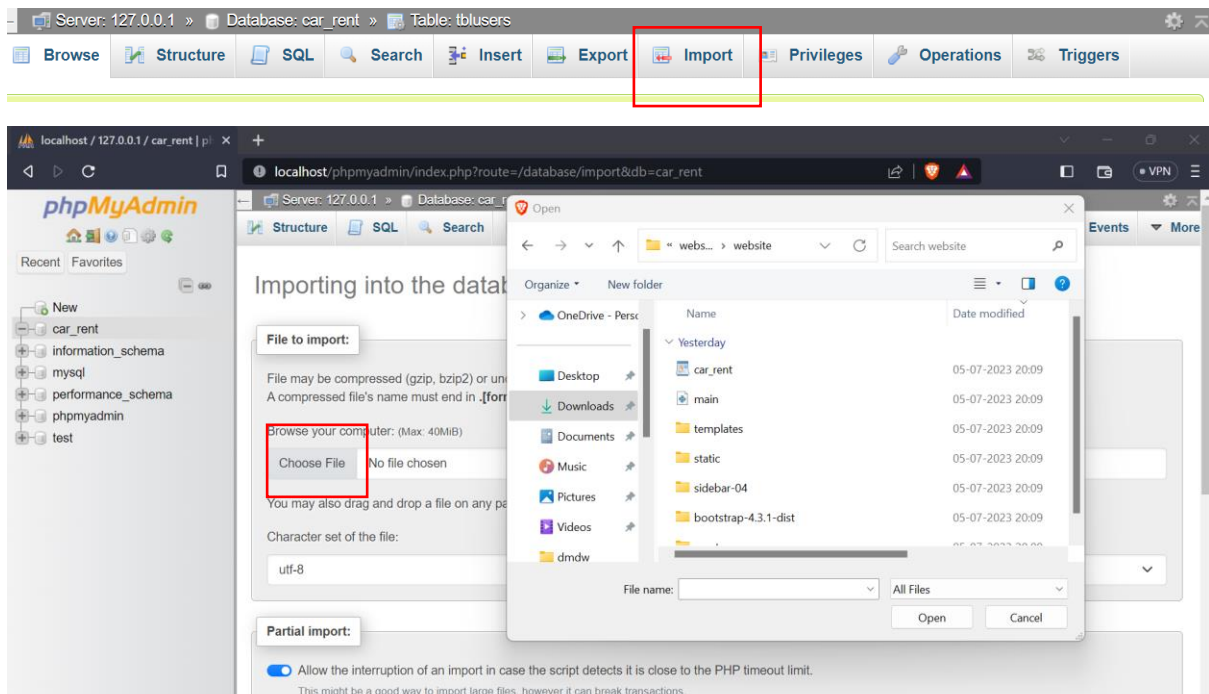
Step 1: After downloading the XAMPP run both Apache and MySQL server and then click Admin option of MySQL.



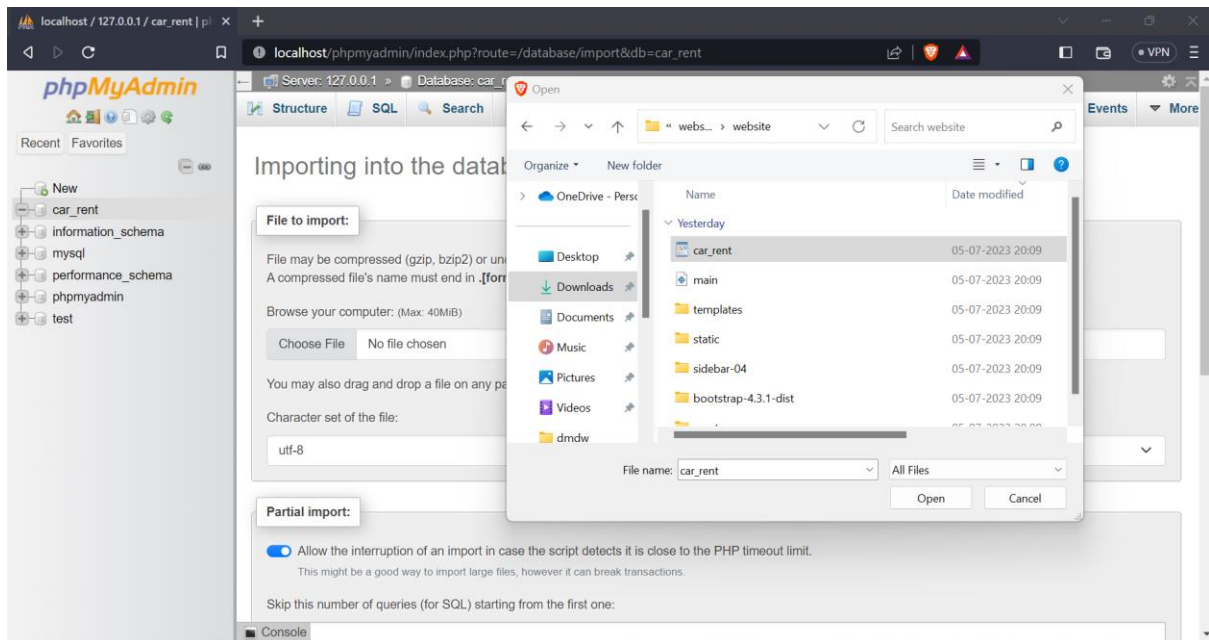
Step 2: The localhost will be opened in the default browser. Click on database to create a Database.



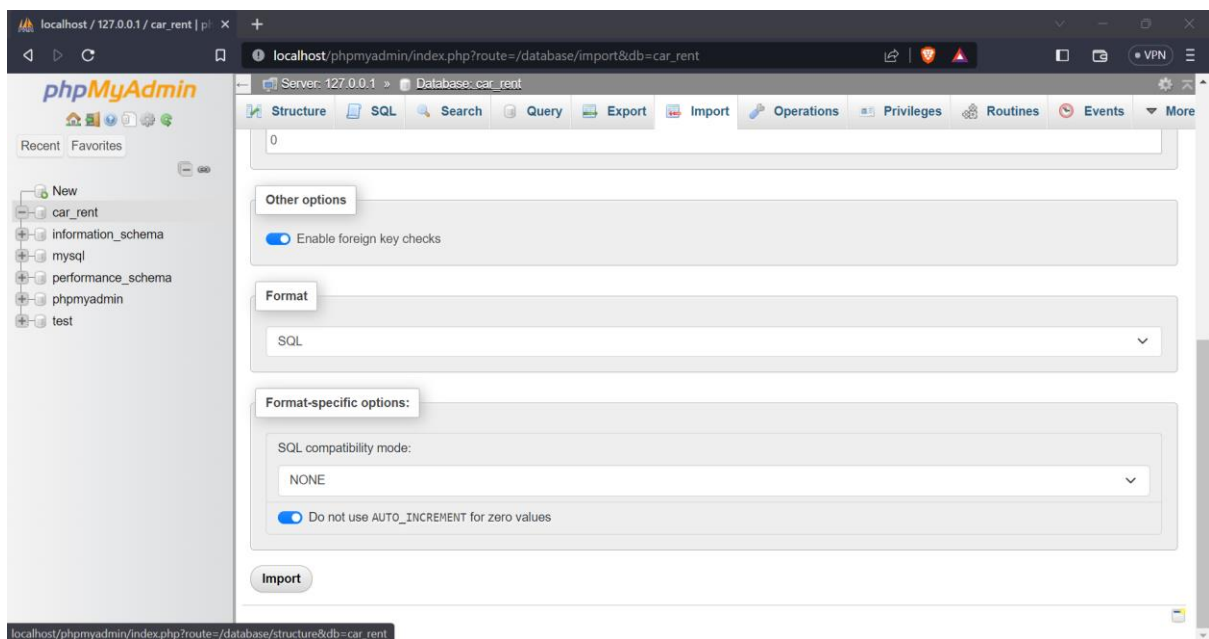
Step 3: Enter the Database name. Note make sure to enter same name that you have named for SQL file.



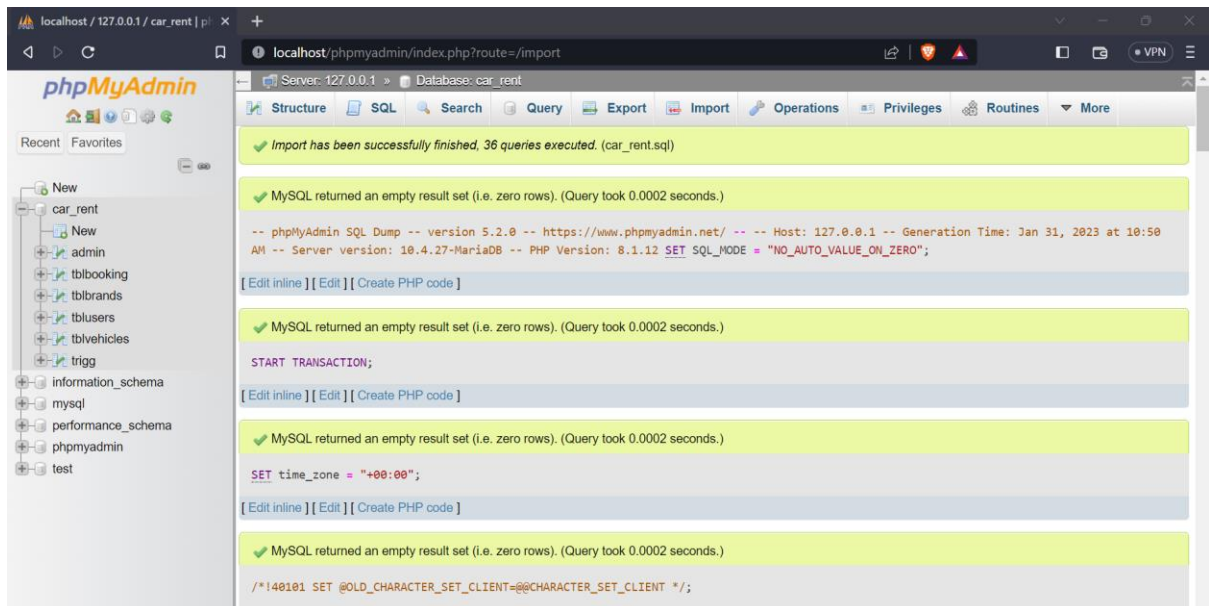
Step 4: Click on Import option and select choose file and browse to SQL file document,



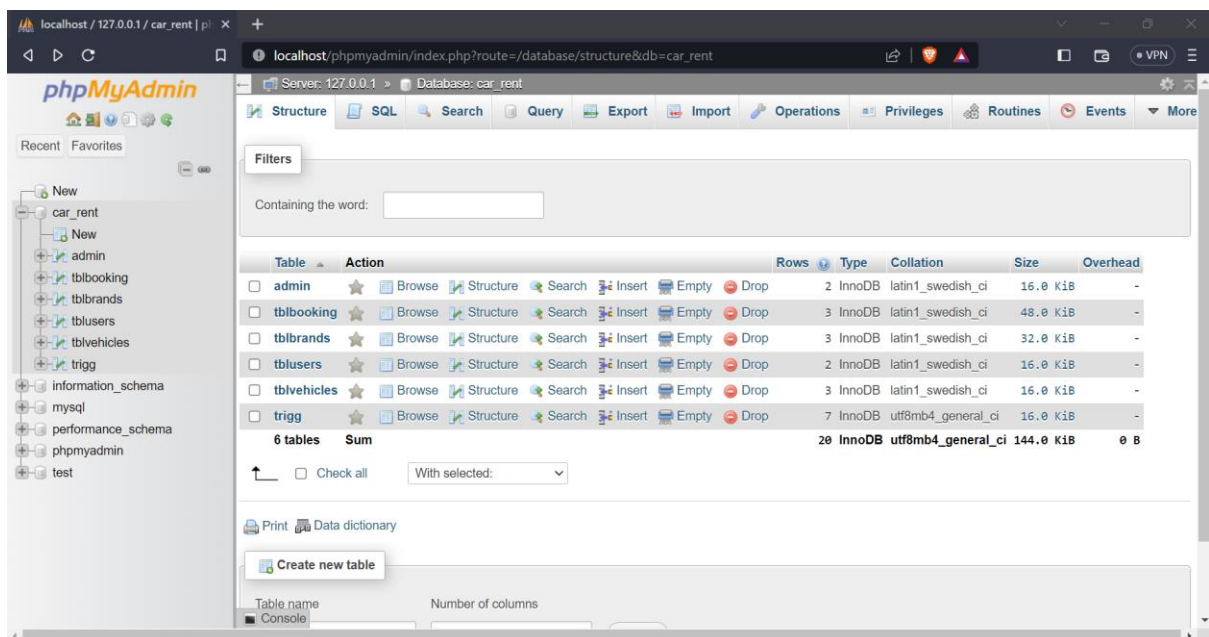
Step 5: Choose the SQL file and click on open.



Step 6: Then click on import



Step 7: It will import has been successfully finished with no errors



Step 8: If you click on car_rent database it will display you all the tables.

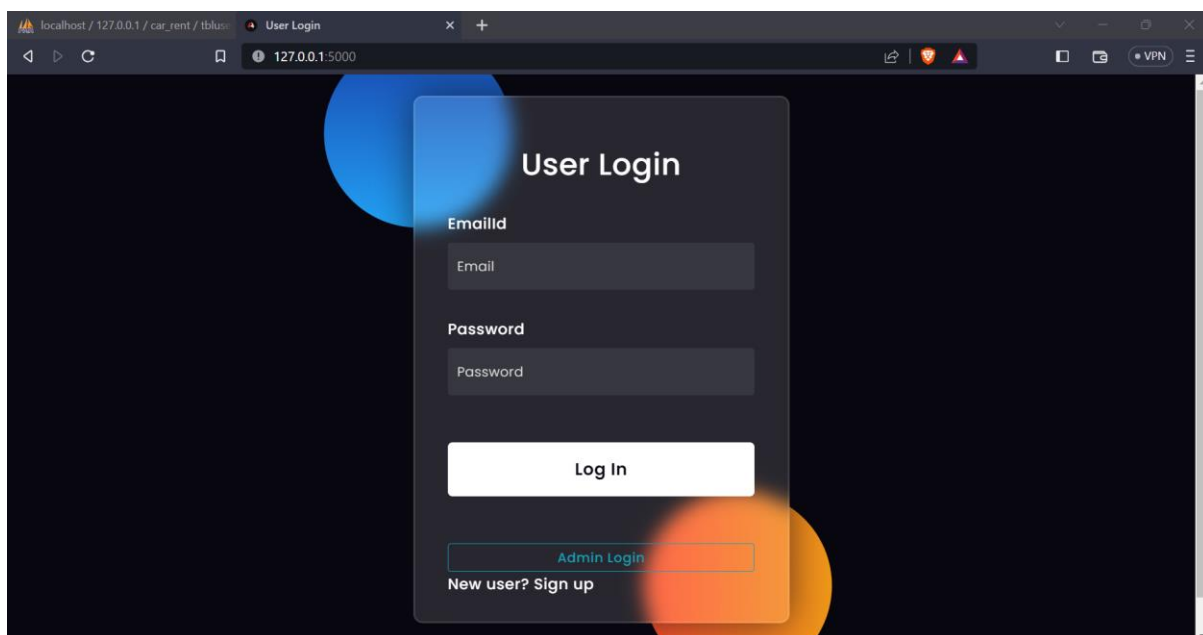
```
Command Prompt - python | x
C:\Users\91782\Downloads\website Final>cd website
C:\Users\91782\Downloads\website Final\website>dir
Volume in drive C is OS
Volume Serial Number is D892-0DD2

Directory of C:\Users\91782\Downloads\website Final\website

06-07-2023  20:20      <DIR>      .
05-07-2023  20:09      <DIR>      ..
05-07-2023  20:09      <DIR>      assets
05-07-2023  20:09      <DIR>      bootstrap-4.3.1-dist
05-07-2023  20:09             6,877 car_rent.sql
05-07-2023  20:09             7,810 main.py
05-07-2023  20:09      <DIR>      sidebar-04
05-07-2023  20:09      <DIR>      static
05-07-2023  20:09      <DIR>      templates
                2 File(s)          14,687 bytes
                7 Dir(s)    3,408,482,304 bytes free

C:\Users\91782\Downloads\website Final\website>python main.py
* Serving Flask app 'main'
* 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 watchdog (windowsapi)
* Debugger is active!
* Debugger PIN: 653-792-436
127.0.0.1 - - [06/Jul/2023 22:37:50] "GET / HTTP/1.1" 200 -
127.0.0.1 - - [06/Jul/2023 22:37:51] "GET /static/images/fav%20icon.png HTTP/1.1" 200 -
```

Step 9: To run the python file you can use vs code or run through command prompt. I have run the python file in command prompt, go through the commands and follow the same. Then click on the host address or paste the host address in default browser



Step 10: Here is the main page of our car-rental website. Enter the admin or user email id and password to login. If you are new user then you need to sign up