1. Import all python modules that are required.

We have to import webdriver also.

pip3 install flask

pip3 install pymysql

pip3 install datetime

pip3 install pandas

pip3 install time

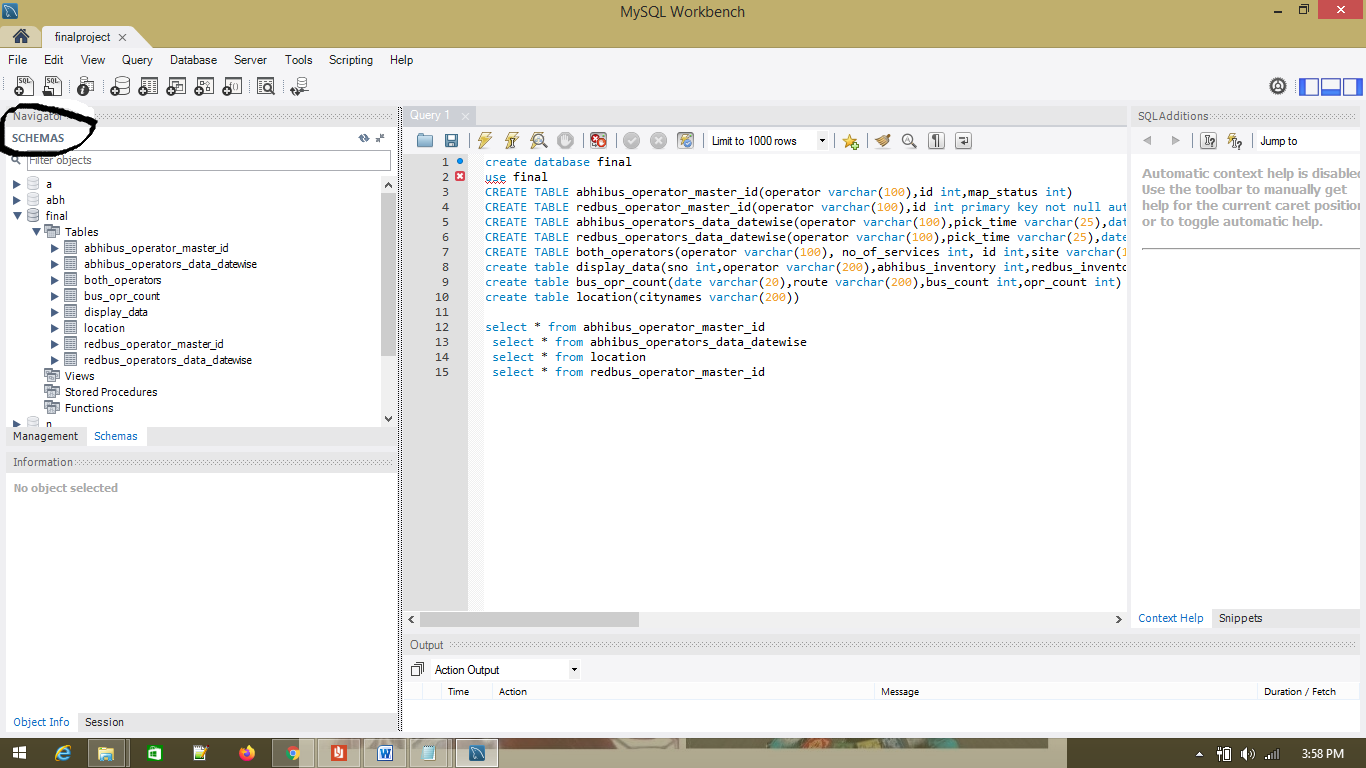
pip3 install selenium

pip3 install re

1. Download chrome geckodriver 32 or 64 bit based on your computer.
2. Create Tables in MySQL.

Below are the 8 tables are required.

* CREATE TABLE abhibus\_operator\_master\_id(operator varchar(100),id int)
* CREATE TABLE redbus\_operator\_master\_id(operator varchar(100),id int)
* CREATE TABLE abhibus\_operators\_data\_datewise(operator varchar(100),pick\_time varchar(25),date varchar(25),site varchar(20), rid int)
* CREATE TABLE redbus\_operators\_data\_datewise(operator varchar(100),pick\_time varchar(25),date varchar(25),site varchar(20), rid int)
* CREATE TABLE both\_operators(operator varchar(100), no\_of\_services int, id int,site varchar(100))
* create table display\_data(sno int,operator varchar(200),abhibus\_inventory int,redbus\_inventory int,difference int,abhibus\_operation\_time varchar(200),redbus\_operation\_time varchar(200),status varchar(200),comment varchar(200),date varchar(20),route varchar(200),scraped\_time varchar(200))
* create table bus\_opr\_count(date varchar(20),route varchar(200),bus\_count int,opr\_count int)
* create table location(citynames varchar(200))

1. After Creating Tables in the sql,In MySql go to schemas under Navigation which is present on the left side 
2. After going to schemas go to your database name a go to tables

Final🡪tables.

1. After going to tables go to abhibus\_operator\_master\_id and right click on it and press on table data import wizard, Now go to competition analysis folder and to data and click on abhibus\_operator\_master\_id then the csv file is imported to the database. Same process we have to do it for redbus\_operator\_master\_id and location tables.
2. For location table import citynames.
3. We have to make some changes in python file i.e.,cofig\_file.py

* Under password=”” we have to enter the password that we have given to the Mysql
* Under database=”” we have enter database name.

1. Now open command prompt and set path
2. After setting the path run python app.py because it is the main file.
3. After running we will get a IPlink i.e., 127.0.0.1:5000 we have to copy that link and paste it in google chrome