Requirements:

Windows with latest version of python installed

Steps:

1. Install Required Libraries using command in terminal:

Pip3 install os logging dash pandas numpy dash\_table dash\_bootstrap\_components plotly matplotlib io requests schedule time json folium sqlalchemy

1. To run the code temporarily, just run dash.py using python. It will return a link that can be opened in any browser (For temporary proposes I have turned off sql queries and storage which can be turned on by uncommenting the code in dashb.py. It will need to have a sql server up and running, with a database named Dashboard on it)
2. To permanently run the server you have to run automate.py and wait until 0100 hours for it to run, after that it will update automatically at 0100.