Pseudo code:

- Receive the locations and number of available vehicles to use
- Send this information to app.py flask server (REST API)
- Find the time required to travel between every two locations using google api and create a matrix out of it
- Apply algorithm to find the best possible route
- If route is not found based on this, calculate distance between every two location using google api and create matrix out of it
- Find the best route using this
- Convert the location into latitude and longitude for each and send this data back to html
- Use this to iterate over the route solution and plot the different routes of each vehicle with different color on the google map