Team NoseDamage — Justin Mohabir, Daniel He, Fang M. Chen, Ryan Lau Target ship date: 2023-5-29

Design V.o for Crazy Taxi

Create a website that simulates a taxi ride on a map. There will be points on a map that have the starting destination of the taxis that come from a taxi ride dataset. Clicking on the point will simulate a taxi ride by using a route from the google routes api to the destination indicated on the taxi dataset.

Roles:

PM / Emotional Support - JM
DB management - FMC & RL
API Person - JM
Frontend - DH & JM
Flask -DH
JS - FMC & RL

Data:

https://data.cityofnewyork.us/Transportation/2010-Yellow-Taxi-Trip-Data/74wj-s5ij https://data.cityofnewyork.us/Transportation/2011-Yellow-Taxi-Trip-Data/uwyp-dntv https://data.cityofnewyork.us/Transportation/2012-Yellow-Taxi-Trip-Data/kerk-3eby https://data.cityofnewyork.us/Transportation/2013-Yellow-Taxi-Trip-Data/t7ny-aygi https://data.cityofnewyork.us/Transportation/2014-Yellow-Taxi-Trip-Data/gkne-dk5s

API(s): https://developers.google.com/maps/documentation/routes

Frontend Framework Chosen: Bootstrap

- It has a Navbar & containers
- We will use forms to accept user input for a location or address

DB (SQLite):

| TEXT Username | TEXT Password | |
|----------------------|----------------------|--|
| NoseDamage | 1221241434124aba#\$^ | |

2014_Rides

| INTEGER PRIMARY KEY | REAL pickup_ long | REAL dropoff_lat | REAL dropoff_lon | REAL Mileage | REAL Total Cost |
|---------------------------|-------------------------|------------------|------------------|------------------------|-----------------------|
| | | | | | |

Additional Columns: REAL pickup_datetime, REAL dropoff_datetime

Program Components:

- __init__.py
 - o Flask app
 - Renders templates
 - Uses db.py to interact with the dataset
- database.db
 - A table for usernames and passwords
 - o A table for each year that contains the contents of the taxi data
- db.py
 - Contains methods for accessing and modifying the data in the database
- api.py
 - retrieving info from apis
- map.js
 - o Contains the methods to create and display a map on the website
 - Contains methods necessary to create and move a taxi object along a route indicated by the google routes api

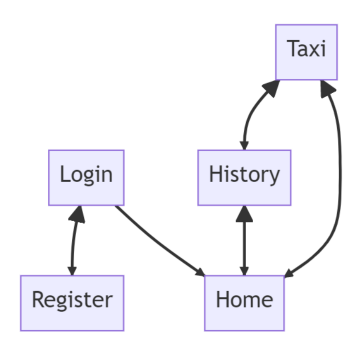
<u>Templates:</u>

- login.html
 - Form asking for username or password
 - Necessary in order to access the site
- register.html
 - Form asking for username or password
 - Displays error if the username is already taken
- home.html
 - Displays an empty map at first
 - o Can simulate a taxi route by entering a start and end route
 - Can choose what the route (There are up to 3 different routes)
- Taxi.html
 - Displays a map that shows the taxi rides that were taken during a articular hour/day/year for a certain area

Page 3

- o Has a slider to change the year
- History.html
 - o Contains all past rides that have been taken

Site Map:



Component Map:

