Responsibilities:

Data Cleaning:

* Andrew
* Marcel

Data Visualization (Google API):

* Feng
* Xiaoying

<http://www.nyc.gov/html/tlc/html/about/trip_record_data.shtml> (Only use data in the same timeframe as the kaggle data)

<https://www.kaggle.com/fivethirtyeight/uber-pickups-in-new-york-city/>

Level 0: data queries/repeating what the link did – data visualization/UI (absolute minimum)

Level 1: given region and timestamp, a prediction of customer density (realistic minimum)

Level 2: level 1+ weather+ duration (goal)

Level 3: driver-location based predication(distance to regions) (reach)