Introduction to the project and Business Problem Introduction:

• The city of Hoboken, New Jersey is relatively small at ~1 square mile but it is packed with restaurants, night life and amazing people. For people that are new to Hoboken, despite its small geographic size, it can be daunting to figure out what restaurants are worth going to and where they are. For people that used to live in Hoboken or are visiting Hoboken, how do you know what the best places are to get something to eat?

Business Problem:

• For this project work, I am going to put on my entrepreneurial hat and create a simple guide on where to eat based on Foursquare likes, restaurant category and geographic location data for restaurants in Hoboken. I will then cluster these restaurants based on their similarities so that a user can easily determine what type of restaurants are best to eat at based on Foursquare user feedback.

Data Required

For the project, I will be utilizing the Foursquare API to pull the following location data on restaurants in Hoboken, NJ:

- Venue Name
- Venue ID
- Venue Location
- Venue Category
- Count of Likes

Data Acquisition Approach

To acquire the data mentioned above, I will need to do the following:

- Get geolocator lat and long coordinates for Hoboken, NJ
- Use Foursquare API to get a list of all venues in Hoboken
 - Get venue name, venue ID, location, category, and likes

Algorithm Used

I will take the gathered data (see above in Data Acquisition Approach and Data Required sections) and will create a k-means clustering algorithm that groups restaurants into 4-5 clusters so that people looking to eat in Hoboken can easily see which restaurants are the best to eat at, what cuisine is available and where in Hoboken they can look to eat.