**Project Title**:

Restaurants Analysis Using Yelp!, Google Places, And Census Data

**Team Members:**

Marc Donatiello, Mark Visco, Rick Cavalla, Belgit Alang and Haarris Haque.

**Project Description/Outline**:

Analyze data on Yelp!, Google Places and US Census Bureau APIs for significant correlations yielding insights on the restaurant industry.

**Research Questions to Ask:** Are there significant correlations between the demographics of a geographic area and the restaurants in that area?

**Datasets to be Used:**

Yelp!, Google Places and US Census Bureau APIs

**Rough Breakdown of Tasks:**

· Pull API data into a csv

· Powerpoint

· Coding to get data from census

· Coding to pull data from Yelp!

· Create visualizations – which do we need

· Who will present

· Research

· Any mappings

1. CensusGeoEssexCounty - This has the following graphs:
   1. Median age Vs Average Price Level
   2. Median age Vs Average Rating
   3. Foreign born percent Vs Average Rating
   4. Household Income Vs Average Rating