**INTRODUCTION/BUSINESS PROBLEM**

In this Project I will be analyzing Mandolin Aegean Bistro, in Miami. In the task, they want to open a new restaurant in Miami, in a neighborhood similar to its actual one, Buena Vista. Also, it would be good if the neighborhood is the most distant possible, once we would be gathering some completely new different public to the new restaurant.

**DATA**

The list of Miami’s neighborhoods, as well as latitude and longitude, will be scrapped in a Wikipedia table, in the following page: <https://en.wikipedia.org/wiki/List_of_neighborhoods_in_Miami>. Also, in order to cluster the neighborhoods, I’ll be taking the venue’s data from Foursquare and, with the longitude/latitude data for the Mandolin Bistro, I’ll calculate the average distance from each neighborhood to it.