## Data

For this project we need the following data :

* New Delhi Restaurants data that contains list Locality, Restaurant name, Rating along with their latitude and longitude.
  + Data source : [Zomato kaggel dataset](https://www.kaggle.com/shrutimehta/zomato-restaurants-data)
  + Description : This data set contains the required information. And we will use this data set to explore various locality of New Delhi city.
* Nearby places in each locality of New Delhi city.
  + Data source : [Fousquare API](https://developer.foursquare.com/)
  + Description : By using this API we will get all the venues in each neighborhood.

## Approach

* Collect the New Delhi city data from Zomato kaggel dataset and cleaned and processed into a dataframe
* Using FourSquare API we will find all venues for each neighborhood.
* Filter out all venues that are nearby by locality.
* Using aggregative rating for each restaurant to find the best places.
* Visualize the Ranking of neighborhoods using folium library(python)