

# Data

For this project the required data is as follows

1. The data set of delhi which contains its neighbourhoods , latitude, longitudes is as follows through a csv file named delhi\_dataset.csv from kaggle  
[https://www.kaggle.com/shaswatd673/delhi-neighborhood-data/version/1#delhi\\_dataset.csv](https://www.kaggle.com/shaswatd673/delhi-neighborhood-data/version/1#delhi_dataset.csv)
  2. then we will use foursquare for extracting the data of all the restaurants in delhi especially the restaurants providing the Indian cuisine
- Data will be collected from the csv file and cleaned and processed into a dataframe.
  - FourSquare is used to locate all venues and then filtered by Indian restaurants. Ratings, tips, and likes by users will be counted and added to the dataframe.
  - Data will be sorted based on rankings
  - Finally, the data will be visually assessed using graphing from various Python libraries.