**Data Section**

We will use two data sources to critically analyse the problem at hand. The following data sources are used:

1. *Zomato Kaggle dataset : https://www.kaggle.com/shrutimehta/zomato-restaurants-data*
2. *Fousquare API :* [*https://developer.foursquare.com/*](https://developer.foursquare.com/)

Description of each data set is as below:

Zomato Kaggle dataset contains two csv files:

* *Master\_zomato.csv* renamed as *zomato.csv* which contains the list of all food places of all countries and cities it is associated to. It contains the relevant information to analyze the various localities and their ratings.
* *datasets\_14506\_21473\_Country-Code.xlsx* renamed as *Country-Code.xlsx* and contains the Country Code used to filter Indian city Gurgaon places.

FourSquare API developer account credentials are used to explore the venues near all the places analysed in first part to cluster localities based on these venues.