**OBJECTIVE :**

The objective of this project is to provide solution to support business needs to use available data to identify an optimum location to open a south Indian cuisine restaurant in Toronto area.

The datasets referred to in this exercise are:

* Wikipedia for neighbourhood information on Toronto including latitudes and longitudes.
* Four square API for details of existing restaurant and other places of interest in Toronto
* **OTHER INFORMATION THAT MIGHT BE USED AS RELEVANT ARE**
  + ZOMATO API URL
  + <https://developers.zomato.com/api>

**DATA DESCRIPTION AND ANALYSIS :**

The data used to solve the problem is described below:

1. IDENTIFICATION OF TORONTO NEIGHBOURHOODS

(“<https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M>”

This is following earlier exercise where wiki pages are scraped for data and stored in pandas DF.

IBM team CSV file to identify the longitude and lattitudes of the neighbourhood and appending to data frame.

1. IDENTIFICATION OF TOP VENUES USING FOURSQUARE API.

By using foursquare API and using client ID and password, I pull out all details available for the venues and restaurants.

1. GROUPING VENUES BY NEIGHBOURHOOD.

Analyse and group all data by Neighbourhood and clustering.

1. IDENTIFICATION OF CUSINE TYPE

Analyse and filter by cuisine type and map the details by K means clustering algorithm and allocate location to nearest cluster.