**Business Problem**

The main idea of this project is to figure out the right locality to establish a restaurant between the two famous and lively places with huge population, New York city and Toronto. The things that needs to be considered into while establishing a restaurant will be a lot and the goal is to have more profit. We need to make sure the restaurant will be successful by performing analysis on multiple scenarios something like having other famous restaurants nearby and the type of restaurant that needs to be setup attracting customers. School districts have more population and with that the type of existing restaurants information has to be substantiated.

**Data**

To choose the restaurant, we will need to access following data:

* Neighbourhoods in [[New York](https://en.wikipedia.org/wiki/Neighborhoods_in_New_York_City)](https://en.wikipedia.org/wiki/Neighborhoods_in_New_York_City) And [[Toronto](https://en.wikipedia.org/wiki/List_of_neighbourhoods_in_Toronto)](https://en.wikipedia.org/wiki/List_of_neighbourhoods_in_Toronto)
* Foursquare APIs for the longitude and latitude coordinates for the school district information and existing restaurants information.