**Business Problem:**

We are going to compare the Neighborhoods of New York, US and Toronto, Canada to see how similar are these two cities. We will generally be exploring the attributes provided to us by the FourSquare API.

**Interest:**

This Analysis is very useful for anyone who is trying to analyze the two cities in terms of the diversity of avenues these two cities offer. Suppose, if it is to be analyzed to suggest the best possible & suitable home location for office going bachelors. This is one of the problem we can try to research through this.

However, this Project will provide the generic Comparison Attributes based on FourSquare data, its Users discretion where ever they want to use it.

**Data Sources:**

The Data for the two cities will be taken from a New York Data set [***here***](https://geo.nyu.edu/catalog/nyu_2451_34572)and We will scrapping the Wikipedia Page [https://en.wikipedia.org/wiki/List\_of\_postal\_codes\_of\_Canada:\_M,](https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M) for Toronto and will be combining the Geospacial data for Toronto from the link [*here*](http://cocl.us/Geospatial_data).

We will take and combine the above data sets and will get the venue categories in and around the neighborhoods of two cities, Which will be processed further to create some metrics for comparison.