**Business Problem:**

The business problem that we are going to discuss is migration to a different country. Let’s say a person wants to migrate to another country and he wants to know which city would be preferable for him if he would compare it to the current city he is living in. That way he can make in informed decision. In this project we consider that the person is currently living in Toronto and wants to shift to the US. He is considering options New York and Chicago. So we are going to take neighbourhoods of these two cities and compare them with Toronto and see which city is more similar to Toronto based on venues. These venues of the neighbourhoods will be retrieved through Foursquare api. This project can be extended or modified for any such use cases where we need to find similarities or differences among cities or states.

**Data:**

The neighbourhood data of given cities will be retrieved using the following websites:

[Toronto Neighbourhoods](https://en.wikipedia.org/wiki/List_of_postal_codes_of_Canada:_M)

[New York Neighbourhoods](https://www.health.ny.gov/statistics/cancer/registry/appendix/neighborhoods.htm)

[Chicago Neighbourhoods](https://www.seechicagorealestate.com/chicago-zip-codes-by-neighborhood.php)

This neighbourhood data will be used to find venues in different neighbourhoods of different cities using Foursquare api.