**The Battle of Neighborhoods – week 1**

**(IBM Applied Data Science Capstone Final Project)**

**Introduction**

Study and analysis of data by various methods is critical for any activity in today’s world. This project is to help a friend to identify a neighborhood location in Toronto city like his current location in New York city with shopping malls, parks and food courts. My friend can decide his location to relocate based on the outcome of my analysis. This is achieved with the help of Machine Language Algorithms.

**Business Problem**

In this project, I want to help my friend to find the best neighborhood in Toronto which is like his current place of residence with amenities like shopping malls, parks and food courts. The challenge is to find a suitable neighborhood which is close enough meeting his specific requirements.