Capstone Project Report

Business Problem:

A person wants to open a restaurant in Toronto. He wants to find best place to open a restaurant.

Approach:

The Data about Toronto and its neighborhoods is obtained from Foursquare API.Using that data the neighborhoods are clustered based on similarity. Some of the clusters are dedicated to shopping, restaurants and other businesses. Using this cluster information neighborhoods satisfying required criteria are selected. Further analysis on these neighbor hoods will be done to recommend a place for starting a restaurant.