**Business Problem:**

A Asian restaurant food joint thinks of opening few stores in and around Toronto region; as they possess a good brand value around Asian regions, they want to concentrate much of that region people. Such that much of the stores will attract that people from that region. There are several factors we need to consider while solving this problem . . In the initial stages they are thinking to open 3 stores and then based on the response they are willing to open subsequent stores

Let me address those things in the next problem

Some of the issues are:

1. They need to find the subsequent locations where they have to start the restaurants based on the location of people in that region .
2. They have to choose the locations mostly where the Asian population is higher.in order to do that we could locate the similar Asian food joints too from the foursquare location data apps.
3. They need got to identify the other type of food joints present in that regions and study ther profitability (which is hard mostly and it can be neglected if needed)
4. Using Four square data location apps we need to locate the prime locations in the neighbourhood where similar food joints are kept and prioritize the regions accordingly

As only for this project we use Four square location data and similar tools we used in week three to solve the problem.

This is the case for locating single store similarly we have to carry out for two more stores accordly