1. Introduction/Business Problem

1.1 Background

It's never been easier to go for Warehouse Store. Why leave the comfort of your warm bed when you can simply press a few buttons and have your full order (produce and all) delivered to your Place after sometime. Warehouse Contractor wanted to develop and open it at such a place where his team can deliver the product to their neighbours in that Borough. The Warehouse should be the most benefited among all in that Borough. The least time contractor will take to deliver the products, more benefits they will be getting. So how this can be possible??

In order to minimize the chance of getting late they should plan and do research in a way to get the least delay for Customers. Satisfaction of Customers need no delay, good quality, optimum price e.t.c...

1.2 Problems

The daily work for Warehouse's Contractor to deliver products to the local Customer in the least time. The place of Delivery may be far or near. And there are many regular Customer who are doing their Business great and their demands are very high. These are most valuable Customers whom they won't want to have delay. How they will manage to deliver products in minimum time??

We are taking the data of Toronto City in which many Borough are includes. We are manipulating the data of Toronto which is taken from wikipedia page. Link: https://en.wikipedia.org/wiki/List of postal codes of Canada: M

1.2 Interest

We are fond of finding the best location in Etobicoke Borough in Toronto City such that the nearest places of Delivery should be the most valuable Customers from whom Warehouse are getting the most benefits. Neighbourhood places of the Borough Etobicoke should have more number of Customers.