In expandableHashMap I remained a array of linked list of pair of key and val to make it to be a open map and rehash everything when lf>0.2.

In streetMap, I maintained a vector of streetseg and a expandableHashMap from GeoCoord to a vector of all adjcient streets

I used BFS to build my point to point route class, thus it is not so optimal.

I did not finish the DeliveryPlanner such that I only send command of delivering but not returning to the original GeoCoord.

* StreetMap: *load*(), --- O(N), N as size of the file
* *getSegmentsThatStartWith*() --- O(E), E as number of streetSeg
* PointToPointRouter: *generatePointToPointRoute*() ---- O(E), E as number of streetSeg
* DeliveryOptimizer: *optimizeDeliveryOrder() ----- O(1) , since I did nothing*