big-O for the average case for the following methods

StreetMap:

* load()
  + If the mapdata.txt file holds N geo-coordinates, and each geo-coordinate is supposed to be associated with S street segments on average, and there are X number of other lines in the mapdata.txt file (that do not contain geo-coordinates, such as street names), this function has a big-O in the average case of O(N \* S + X)
* getSegmentsThatStartWith()
  + If each geo-coordinate is associated with S street segments on average, this function has a big-O in the average case of O(S).

PointToPointRouter:

* generatePointToPointRoute()
  + If the route involves N geo-coordinates from start to finish, and each geo-coordinate is supposed to be associated with S street segments on average, the big-O of this function for the average case is:
    - O(N \* S \* (log S + log N))
  + Explanation: For all N geo-coordinates in the route:
    - For each street segment associated with each geo-coordinate, we quicksort the vector of S street segments and attempt to find a g-coordinate in a set of N g-coordinates

DeliveryOptimizer:

* optimizeDeliveryOrder()
  + If there are N delivery requests, this function has a big-O of O(N).