Note - checker.java is the main java file

Create a java project and include all the files in the repository(including text files).

(You can edit checker.java and replace actions.txt by actions1.txt tu use another set of instructions)

* edge src dst t: This will add a new edge to the graph. src and dst are strings which represent two vertices of the graph. If any of this vertex is not present in the graph, the node is added to set of graph vertices. t is an integer which represents the time taken to traverse the edge (src, dst).
* taxi taxiName taxiPosition: This will add a new taxi to the graph. The name of the taxi is denoted by the string taxiName and taxiPosition is the name of a vertex in the graph.
* customer src dst t: This denotes a customer request to go from the vertex src to dst at time t.
* printTaxiPosition t: This prints the position of the taxi’s which are available at time t.