Learned Lesson

This assignment was a very difficult task because it took a long time to invest all of the Thanksgiving day because it was almost end semester project.

First, I learned how to implement graphs using adjacent matrices. By inserting distances into each matrix, the graph could be drawn invisibly.

I also studied how to find the shortest distance with a graph implemented. Above all, it was an opportunity to apply most of the content learned so far while understanding the Dijkstra algorithm and writing the code myself.

Finally, I could compare individual elements through in class comparator.

I had difficulties at many levels and needed more time than I thought, but it was nice to be able to feel my sense of accomplishment as I passed the j-unit test.