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CMSC 204

Learning Experience

To begin the project I had to learn understand weight and how it can be used and implemented in Java. To be able to help make sure that the program is able to run. The other part of the program that we have to consider is that we have to properly implement a map and key set for proper distance reading. Using the graph I was able to make sure that all data points were recorded and easily retrievable to make sure that issues like being unable to link them together don't happen.

Making sure that the data elements were created for the towns and that they were able to be differentiated or else they were able to be overwritten by something with the same same. As for roads or edges that was a little harder and to make sure that they got end to end it would The header for both are somewhat similar and that was very easy to remember. Making sure that everything interacts with the graph was the most important part of this project as it is a map that we're working on.

The last part is overall just making sure that the project works well enough that the drivers interact properly and that the data manager interface works properly. Making sure that the classes worked properly and that the proper. In terms of exceptions and to make sure that everything was of proper syntax and that nothing caused any uncheck runtime exceptions. Overall the project was very insightful in terms of how GPS seem to operate.