## Sprint 3 Meeting

- 1. We created the website that has the user interface. Now we just need the back-end code to actually run the algorithm and output the route.
- 2. We tried to use the Jenkins to do some basic test. (It seemed failed, we will ask TAs for help)
- 3. We did the front-end part. It is not necessary for us to create test for this part.
- 4. We designed the algorithm. The algorithm was put into an md file.
- 5. We found the api that we will use in our project. The map api and the taxi company api.
- 6. We deployed our website. It is now workable.
- 7. We put all the information of our sprint into our website. Others can view our sprint process from our website.
- 8. We decided to use mongodb to create a NoSql database for our project. We designed the database for this project. Namely, the input schema and the output schema of the project.
- 9. We put all code and needed files into the github and re-order them.