

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.