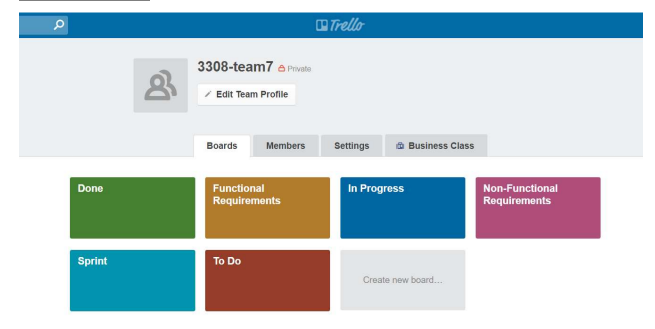
# Trello Project Plan



We decided to use Trello to help plan our project. Our boards include the requirements, sprints, and tasks that are either done, are being done, or need to be done.

For our sprints, we planned our sprints according to the milestones required for class. Our 3-week sprint includes implementing the website and testing our database.

In our first stand up meeting, we discussed which language will be used. How we will make the websites. We also discussed the risks of the project again, and determined that it would be quite difficult (with our limited knowledge) to create such a project. We also decided on who is going to work on what, and added that to our Trello project management. Abdul and Xiaoshun are in charge of learning how to create and implement a running website using HTML. Phi is in charge of gathering data about disability services and ramps within campus and looking into possible programming languages for finding the shortest path. Sunghak and Hannah will be looking into databases and the best server to use.

### **Tasks**

### **Implement website:**

Abdul and Xiaoshun

Learn how to set up a website so users can access it and access the map. Due date March 21<sup>st</sup>.

### Research disability services:

Phi

Learn about the ramps around campus to help fill out the database. Due date March 17<sup>th</sup>.

# **Implement database:**

Sunghak and Hannah

Look into best database server to use and create the database based on the findings of Phi's research.

Our tasks and sprint are much more in depth in our Trello project plan.

### What went well:

Planning the individual tasks and organizing our project on Trello.

Planning our sprints and deciding what tasks would take the most amount of work.

Dividing up the tasks and requirements.

# What didn't go well:

We recognized our lack of experience.

Lower morale.

# What should be improved:

Understanding information on how to start

Research more about disability services

Determine which tasks need the most attention