## **Completed Features:**

To this point, we have completed a rudimentary html page utilizing the google maps API using our own set of markers for each major building on campus. Additionally, we have constructed a database for all of the specific class information given by the university at the beginning of the semester, and a database for the major buildings names and coordinates.

## Obstacles:

The only major obstacles we have faced so far have been around the direction we want to take given the possible panacea Google API can be for our pathfinding goals.

As development on the project started ramping up, we switched our methodology on design from Agile to Waterfall, since we had a very clear idea of what to do and when to do it in what order.

## Recommendations:

Right now, our project is a set of independent parts. Going forward, we were recommended to continue developing what we have, but to also start to figure out how we are going to integrate all of the independent parts we currently have.

Currently our databases are all separately designed. Another recommendation we received was to start working on our database diagram so we can all have a strong understanding of how our databases will relate to one another.