**Professor Vajda Weekly Meeting #3**

January 24th, 2023 / 10:00 AM / Zoom

# **Attendees**

Keane Wesselius, Conner Gordon, Chris Payne, Lincoln Huber, Galmo Said, Joshua Ruymen, Shiva Shrestha, Professor Szilard Vajda

## Accepting of Previous Meeting Minutes

### 10:00 AM - 10:11 AM

* Meetings accepted, care should be taken in accepting meeting minutes in the future.

## **Progress Since Previous Meeting**

### 10:11 AM - 10:29 AM

* Team members either have their SRS’s done or will have it finished by Thursday.
* Research into the chosen APIs for the project was done by Keane, Shiva, Galmo, Chris, Conner, and Lincoln.
* Care should be taken that chosen technologies can run on all team members enviroments.

## SRS Combination

### 10:29 AM - 10:XX AM

* To combine SRS’s, the team should focus on important parts of individual SRSs, adding unique requirements from other members to the group SRS, with the goal to have a great and complete SRS.
  + Members should not feel the need to take a piece from everyone's document, with the ability to take 90% of one persons SRS and work from that.

## Midterm

### 10:29 AM - 10:50 AM

* Midterm presentation on Tuesday, February 7th lasting 40 minutes. Everyone should participate and prepare, not just reading off the slides.
* Should have a team name and logo, introducing both the team and the individuals.
* Should have one slide for the problem statement, the requirements, analyzes of the requirements with a focus on the difficulty of the requirements and functional vs non-functional requirements.
* Should cover high-level and low-level design with interfaces between them.
* Should be able to justify the tools we picked based on the problem requirements.
* Have a demonstration if possible, potentially showing a map and a route between two points or an example of the database setup.
* A very detailed schedule for the upcoming weeks should be included, stating who will be doing what on what days from what times. Finally, a conclusion should be included.
* Will have difficulty questions about what we chose one technology over another, as well as questions about our schedule.
  + Need be able to justify and argue our choices in detail.