

## Weekly Report #1

Team 40

Project Title: Design an interactive learning platform to engage large size classroom

Date: 9/28/21

### **Members: (Roles to be decided until project plan)**

- Robert Walling - Role TBD
- Nick Oswald - Role TBD
- Michael Kies - Role TBD
- Vance Kaw - Role TBD
- Jeremy Tracz - Role TBD
- Daniel King - Role TBD
- Brian Sayre - Role TBD

### **What we've accomplished in the past week/what we've been researching**

- Robert Walling
  - Created documents for project requirements / lightning talk. Researched different types of requirements that would be applicable to the project.
- Nick Oswald
  - Worked on Requirements document/powerpoint/video. Researched various IEEE Standards for what would fit us the best.
- Michael Kies
  - Worked with the team to create Requirements document as well as the presentation/Lightning talk. Thought up some initial database schemas of interest.
- Vance Kaw
  - Had a meeting with the group to work on the upcoming presentation this Thursday, researched on engineering standards and selected the ones we feel are needed for our project.
- Jeremy Tracz
  - Helped the team with the project requirements document and presentation slides.
- Daniel King
  - Met with the team to create project requirements docs.
- Brian Sayre
  - Worked on the lightning talk presentation and the requirements, constraints, and engineering standards assignment.

## What we're planning to do in the coming week

- Robert Walling
  - Work on the project plan assignment and look into different front end frameworks.
- Nick Oswald
  - Work on the project plan document, and research various team roles that can be used. Along with that, I will research many different coding languages and frameworks to see what best fits our project.
- Michael Kies
  - Work on the project plan document with the team. Research and look into technologies to use for our database management system as well as work on ideas for schemas and how we will set that up.
- Vance Kaw
  - To work on the project plan document with the team. Doing some research on how we plan on starting the project.
- Individual 4 -
- Jeremy Tracz
  - Complete the project plan document with the rest of the team. Research front end technologies that would best suit our application.
- Daniel King
  - Work on team documents including project plans and research topics related to our project.
- Brian Sayre
  - Work on the project plan assignment and record the lightning talk for this week. Also conduct research on possible technologies we could use in our project.

## Issues we had in the previous week

- Robert Walling
  - No real issues here.
- Nick Oswald
  - No issues this week
- Michael Kies
  - No real issues this week.
- Individual 3
  -
- Vance Kaw
  - No issues so far this week.

- Jeremy Tracz
  - No issues this week
- Daniel King
  - None
- Brian Sayre
  - No issues yet.