

Team #31

Project Title: Spatial Crowdsourcing for dynamic settings

Date: 10/10/2021

Members:

Abdula Eljaam

Aman Agarwal

Shagun Bansal

Isaac Reed

Cole Dulaney

Seth Platt

Yuchi Hamamoto

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

Abdula Eljaam - Finished the project plan assignment, and formed it into a presentation. Presented our project plan presentation in class on Tuesday. Made adjustments on the project plan after consulting with the client and feedback from lecture.

Aman Agarwal - Worked on the project plan and in-class presentation. Shared ideas about the specifications of the project.

Shagun Bansal - Worked on the project plan assignment. Prepared and delivered the in-class presentation for the respective assignment.

Isaac Reed - Completed project plan assignment, helped prepare for in-class presentation.

Cole Dulaney - Completed my respective part of the project plan document, and presented in lecture. We then made adjustments based on feedback from the professor and client.

Seth Platt - Worked with the team to complete the project plan. Helped put together the project plan presentation slides. Took part in the in-class presentation. Prepped details for weekly meetings.

Yuichi Hamamoto - edited the lightning talk video and submitted it. Worked on the risk/risk migration part in the project plan and also calculated the contingency cost based on the list with the formula I learned in 329.

What we're planning to do in the coming week

Abdula Eljaam - Start working on the project design assignment. Start forming a few new use cases as per the client's request.

Aman Agarwal - Work on the project design assignment and chose a specific industry to focus on for the project implementation. Identify use cases for the chosen business model.

Shagun Bansal - Work on a couple of use cases with the team to discuss with the faculty in the next week. And work on the Design assignment due next week.

Isaac Reed - Begin working on project design assignment, review in-class presentation. Also try to identify more use cases.

Cole Dulaney - Work on the project design document, and solidify the target business we want our app(s) to apply to

Seth Platt - Brainstorm more use case scenarios. Contribute to work on the team Design assignment.

Yuichi Hamamoto - Work on the team Design assignment. Brainstorm about user needs and the solution for it.

Issues we had in the previous week

Abdula Eljaam - Some confusion on formatting of some parts of the project plan document, but after looking through previous years' examples we were able to grasp a better understanding of how the formatting should be. Feedback from the client prompted some changes to our project plan but no major issues.

Aman Agarwal - We had some problems with our project plan concerning the structure and some of the grammar. However, feedback from the instructor and the advisor helped us to fix those mistakes.

Shagun Bansal - There was some feedback from the faculty plus the class instructors for our project plan assignment. Those changes were incorporated later in the assignment during the team meeting.

Isaac Reed - We got some good feedback from both our in-class presentation and our client which went into the revisions for our final draft of our project plan.

Cole Dulaney - Aside from some confusion on portions of the document everything went fairly well this week.

Seth Platt - No particularly major issues. Feedback on our project plan assignment was helpful.

Yuichi Hamamoto - We received some comments on the project plan after the presentation and our advisor helped us brush up the final draft.