Team: sdmay22-07

Project Title: Hackerville

Date: 10/17/2021

Members (Put Team Roles Next to Names - We will receive more specific roles once we start implementing Hackerville):

- Emily Team Organizer & Developer
- Elizabeth Team Organizer & Developer
- Adam Lead on Client Communication & Developer
- Andrew S Software Tester & Developer
- Andrew G Software Tester & Developer
- Brady Client Communicator & Developer
- Isabel Client Communicator & Developer

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

- Emily Attended the meetings with Doug to get some feedback regarding our plan for Hackerville. Contributed some ideas to be included in the design assignment.
- Elizabeth Set up a first meeting with Doug to go over our project plan, went to half of that meeting (advising appointment half way through) to get Doug's comments on the project plan. Attended second meeting with Doug to talk about possibilities for our design assignment.
- Adam In our design assignment, I was responsible for sections 3.1.1, 3.1.2, 3.1.3, 3.1.4, and 3.3.1. As a group, we collaborated on the entire design assignment, bouncing ideas off of each other to come to a good solution.
- Andrew S This week I helped with section 3.4 of the Design assignment and the recording of the lightning talk.
- Andrew G -
- Brady Worked on the design assignment and created slides for and presented the lightning talk.
- Isabel Attended the first meeting with Doug, continued research, completed sections of the design assignment (3.2.3, 3.3.2, 3.3.3, and minor contributions to other sections), and completed the lightning talk.

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

- Emily We are planning to figure out how we are going to implement the back-end for Hackerville. In our meeting with Doug, he said that we should start implementing the back-end because there is more work to be done than we think. So we plan to start looking at that this upcoming week.
- Elizabeth This week I would like to figure out how we plan to implement our back-end and just get a more solid plan for that as a whole. Also research back-end services to get myself more familiar with these services as I have never implemented them before.
- Adam In the coming week I intend to research how we are going to implement our back-end services. As of now, we are going to create our user management system using LDAP, so I will research that.
- Andrew S Either starting work on backend development or going more in depth on research into the topic.
- Andrew G -
- Brady Learn more about back end services and LDAP to start preparing to work on the website toward the end of this semester or early next semester.
- Isabel Map out the backend, continue research on backend. Since I'm familiar with LDAP and how to set it up, I will focus on other parts of the project.

Issues we had in the previous week:

- Emily There were not any issues that I was made aware of this week. The only issue may have been that I could not attend the group meeting this week (due to an exam) and we are trying to get everyone at any meeting. But that is the only think that I could think about being an issue this past week.
- Elizabeth There were not any issues that I am aware of this past week. The only possible issue would have been the fact that Emily and I could not attend the team meeting this week due to an exam but that was not really an issue.
- Adam There were no issues this previous week. We nearly completed the design assignment during our Wednesday meeting, received feedback from our client, and turned everything in on time. The work was evenly distributed amongst the group.
- Andrew S Nothing that comes to mind for this week.
- Andrew G -
- Brady No issues this week.
- Isabel There were no issues.