

CS410 Weekly Report

Team Copper AI²

Performance Period: Saturday 10/25 - Friday 10/31

Summary of Group Accomplishments:

- This week the following tasks were completed:
 - The team met and officially started working on the Design Presentation.
 - The team discussed sections of the design presentation and each team member was assigned a specific section to work on.
 - Initial drafts of the User Roles and Feature Table were created.
 - The team also had a quick discussion for the lab 1 outline.
 - Started managing and assigning tasks via ClickUp.

Individual Contributions/Accomplishments: (to be filled out by each individual)
Dusan Djordjevic:

- Dusan discussed, with the team, dividing the sections of the design presentation to each team member.
- Dusan was assigned the User Roles, Feature Table and UI MockUps sections, working with Julian on the UI Mockups, and Savannah on User Roles and Feature Table.
- Dusan started drafting the Feature Table and User Roles sections.

Tommy Fuller:

- Tommy was assigned the Algorithms section, along with Lynda.
- Tommy started drafting the Algorithms section for Iteration 2.

Julian Diaz:

- Julian was assigned the UI Mockups section with Dusan, and the sprint breakdown.
- Julian started drafting the UI Mockups.

Lynda Salinas Ascanova:

- Lynda was assigned the Algorithms section, along with Tommy.
- Lynda started drafting the Algorithms section for Iteration 2.

Savannah Todd:

- Savannah was assigned the User Roles and Feature Table sections with Dusan.
- Savannah created the initial draft of User Roles and Feature Table.

Craig Grubb:

- Craig was assigned the Database Schema with Michael.
- Craig started working on the Database Schema section with Michael.

Michael Nimitz:

- Michael was assigned the Database Schema with Craig.
- Michael started working on the Database Schema section with Craig.

Quin Elson:

- Quin was assigned the WBS section.
- Quin started working on the WBS section.

Key Objectives for Coming Week (top level prototype development objectives)

- Continue to update design presentation slides.
- Add the requirements for Iteration 2.

Issues/Concerns:

- None