

CS410 Weekly Report

Team Copper AI²

Performance Period: Saturday 10/04 - Friday 10/10

Summary of Group Accomplishments:

- This week the following tasks were completed:
 - The team continued working in iteration 3 of feasibility presentation based on the feedback provided on the first iteration.
 - The team started preparing for the rehearsal of the iteration presentation.
 - Each team member was assigned a section of the presentation to present.
 - Each team member wrote a script to follow during the presentation.
 - ClickUp was chosen and set up as the team management tool.
 - The website was updated to include all the current feasibility iterations.

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

- Dusan set up ClickUp as the team management tool.
- Dusan updated and finalized the Solution Process Flow based on Dr. Hosni's feedback.
- Dusan also drafted the initial matrix for the Legal Risks section.

Tommy Fuller:

- Tommy completed the Development Tools slide and Real World Product vs Prototype table.
- Tommy updated the Who/What is affected section based on the feedback from Dr. Hosni.

Julian Diaz:

- Julian corrected Major Functional Components Slide.
- Julian updated and finalized the Major Functional Components Diagram (MFCD) based on the feedback from Dr. Hosni and team meeting discussions.

Lynda Salinas Ascanova:

- Lynda created the initial skeleton for the Risks section.
- Lynda added and worked on the User and Customer Risks sections.
- Lynda continued work on the team website.

Savannah Todd:

- Savannah continued to iterate on the background section to align with Dr. Hosni's feedback.
- Savannah continued to update on what it will do and what it will not

do slides to maintain cohesion with the competition matrix's listed features.

- Savannah continued work on the team website.

Craig Grubb:

- Craig updated the Competition Matrix according to in-class discussion and feedback from Dr. Hosni.
- Craig completed the Security and Technical Risks sections, with a complete matrix for each.

Michael Nimitz:

- Michael updated the Problem Statement and Characteristics slides to align with the feedback.
- Michael worked on the Legal Risks and finalized the Legal Risks matrix.

Quin Elson:

- Updated the Background slides to include more information and data for the presentation.
- Updated the Background slides to align with the feedback from class.

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

- Continue to update feasibility presentation slides.
- Start organizing and dividing tasks via ClickUp.
 - Integrate ClickUp into the workflow.
- Prepare for presentation.
- Refine the team website to align with expectations for Update 2.

Issues/Concerns:

- None