

CS361: Assignment 6: Milestone #1 Implementation

# Overview

Implementation begins! Following your Sprint 1 plan, **implement Milestone #1**.

# Instructions

Complete each item below by replacing the highlighted text (**Usability note**: double-click the text to select it).

## Milestone #1

Implement the milestone, then create a **short video** showing it (**5 minutes or less**). If you want to provide a link, do so here (otherwise, embed your video; see “Submission”):

|  |
| --- |
| *Video is embeded* |

## Milestone #1 requirements:

* + At least three user stories completed
  + All features that are part of the milestone must be working. The milestone should not have partially completed features.
  + Has a way for users to interact (for example, there is a way for users to provide input or there is a button they can push that has an effect)
  + Reflects each Inclusivity Heuristic
  + Reflects three quality attributes you choose (show that your non-functional requirements are satisfied)

**Video must show that the implementation meets the requirements.**

* To demonstrate that a user story is completed, show and explain where and how its acceptance criteria are satisfied.
* To demonstrate that a feature is working and can be interacted with, show each feature and, if it is interactable, show the interaction.
* To demonstrate that the Inclusivity Heuristics are reflected, show and explain where and how each is reflected in your UI.
* To demonstrate that the quality attributes are reflected, show and explain where and how each is reflected in either your UI or elsewhere in your project.

## GitHub

Create a **GitHub release** that contains your code. It should have a **version number**. Provide a **screenshot** of your release. Instructions for creating release: [https://docs.github.com/en/repositories/releasing-projects-on-](https://docs.github.com/en/repositories/releasing-projects-on-github/managing-releases-in-a-repository)github/ [managing-releases-in-a-repository](https://docs.github.com/en/repositories/releasing-projects-on-github/managing-releases-in-a-repository)

|  |
| --- |
| Created different version tags based off what was currently being worked on. Also created git branches in order to work on different items and pushed to main once items have been considered completed. |

# Submission

**PDF or Word** format via Canvas. Embed or link to **video**.

**For video, you must follow instructions at Modules > “HOW TO: Create and Upload a Video”.**

**For document, you must follow instructions at Modules > “Attach a Document to "Text Entry" Field”.**

# Grading

You are responsible for satisfying all criteria listed in the Canvas rubric for this assignment. You will be able to revise this assignment if you miss points.

# Questions?

Please ask via Ed so that others can benefit from the answers.