Weekly Work Log for CPSC 49200

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| Project Title | Dungeonmancer |
| Team members | Connor Sweeney |
| Start date | 10/26 |
| End date |  |
| Github repository URL | https://github.com/connorswe22/Dungeonmancer |
| List your major accomplishments this week | Flowing UI |
| Check here to verify that you have updated the Work Log tab on the Project Tracker spreadsheet and have updated it in your GitHub repository. | Yes, I have updated the Project Tracker with this week’s work, and the updated version is on GitHub |

The rest of this activity log describes and demonstrates the accomplishments listed above. (Feel free to copy the Accomplishment sections for as many accomplishments as you listed above. Make sure you delete this explanatory text as well as the explanatory text that appears in each section below. In other words, make sure this report contains content relevant just to your project.

# Accomplishment: Flowing UI

## Description

For this accomplishment, I wanted to create a flowing UI system, that could be navigated with buttons and a way to close the application. Because this is only the first week (and the week of Halloween), I didn’t want to get overwhelmed and decided to start by relearning Unreal Engine and its methods of menu navigation. In addition to this, I have also made several design choices including page layout, the backgrounds of each page, and other mundane things like font and colors.

## Implementation

Provided at the bottom of the document are screenshots from Unreal Engine 5 that encapsulate the work I did in Blueprints and Designer.

## List of relevant code / content files

Posted on GitHub is a new document briefly describing the work done this week, along with the screenshots of the blueprints code mentioned above. I’ve also posted the file for the title font that I used and the background image.

## Outcome

Show screenshots of the result of your work along with a description of what each screenshot shows. What you show should relate to this particular accomplishment you are describing in this section. If this accomplishment regards a test you performed, show the outcome of the test as it appeared on the screen.

A screenshot of a computer

AI-generated content may be incorrect.

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