**Punch-Out List**

James Heikkinen

Champlain College

30 MAR 2024

# Functionality

**Front-End**

Refactor html pages for the base .html template file.

Connect the login functionality to the login html page.

Create html form for User profile settings.

**Back-end**

Develop login functionality for the user to access the app and logout.

Connect the user login session to the database to pull the correct budget information.

Create form for User profile settings via Django Model.

# Design

**Add more CSS and HTML code to enhance the look of the web application.**

Home page

Base page

Registration page

Budget management page

Budget form page

Financial tools page

Portfolio Growth Calculator

Investment Risk Calculator

Mortgage Payment Calculator

**Usability**

Figure out how to make the budget form go back to the budget page while updating the data in the database.

Update the card photos to reflect content.

Write up content on the web application that can help the user make good financial decisions and how to use the tools.

Update color scheme to be more usable especially for people who have difficulties with seeing certain colors.

# Deliverables

**Documentation**

Update Executive Summary to reflect the scope.

Update the database ERD.

Develop Scenarios of Program Usage.

Write up system architecture.

Write up programming languages and classes used for project.

Develop program flow diagram.

Develop deployment and maintenance plan.

Summary

Appendix information

**GitHub**

Upload/update remaining code files.

Add video links to GitHub.

**Videos**

Walkthrough of system in use

Walkthrough of architectural requirements: Data

Walkthrough of architectural requirements: Verification and Validation

Walkthrough of architectural requirements: Re-usable Code