CSE 341 Project 2 Proposal

For groups working with

WDD330 Students

# General Info

Student Names

Proposed Application Name

Contents:

Contents

[General Info 1](#_Toc39061015)

[Application Info 2](#_Toc39061016)

[What will the app be? 2](#_Toc39061017)

[What will the app do? 2](#_Toc39061018)

[What kind of data layer will you incorporate? 2](#_Toc39061019)

[Will you choose to use a frontend JavaScript framework? If so, which? If not, why not? 2](#_Toc39061020)

[How will your app utilize a login system? 2](#_Toc39061021)

[What views will change based on roles, or logged in status? 2](#_Toc39061022)

[What pieces of data in your app will need to be secured? How will you demonstrate web security principles in the development of this app? 2](#_Toc39061023)

[What file structure and program architecture will you use for this project? Why? 2](#_Toc39061024)

[What are potential stretch challenges that you could implement to get 100%? 2](#_Toc39061025)

[Potential Risks and Risk Mitigation Techniques 3](#_Toc39061026)

[What are the risks involved with you being able to finish this project in a timely manner? 3](#_Toc39061027)

[How will you mitigate or overcome these risks? 3](#_Toc39061028)

[Project Scheduling Timeline 3](#_Toc39061029)

# Application Info

## What will the app be?

## What will the app do?

## What kind of data layer will you incorporate?

## How will you agree on web endpoint requirements or contracts working with the frontend team?

## How will your app utilize a login system?

## What data will need to be sent to the frontend to allow views to change based on roles, or logged in status?

## What pieces of data in your app will need to be secured? How will you demonstrate web security principles in the development of this app?

## What file structure and program architecture will you use for this project? Why?

## What are potential stretch challenges that you could implement to get 100%?

# Potential Risks and Risk Mitigation Techniques

## What are the risks involved with you being able to finish this project in a timely manner?

## How will you mitigate or overcome these risks?

# Project Scheduling Timeline

Plan out when you will complete each phase of development listed in the [Project 2 High-level Tasks webpage](https://byui-cse.github.io/cse341-course/projectStuff/prj2/prj2-breakdown.html) within the allotted time to complete the project.

|  |  |
| --- | --- |
| Week 7 Tasks |  |
| Week 8 Tasks |  |
| Week 9 Tasks |  |
| Week 10 Tasks |  |
| Week 11 Tasks |  |
| Week 12 Tasks |  |