

Course Advising

David Herrington, Simran Bhamra, Michael Fishler



[Date]

DeSales University

CS356

**Team Course Advising Sprint 4 Planning Document**

# Sprint overview

## Overview

Sprint 4 is the last sprint of our project. Therefore, its focus will be on completing the rest of the major components of our project. Some of the key features that will be worked on will be adding courses to a schedule and saving user settings.

## Team Leader

Michael Fishler

## Scrum master

David Herrington

## Risks/Challenges

Continuing routine communication despite social distancing

Setting appropriate priorities as we near the end of the project

# Current sprint detail

## User story

*<The user can modify and save his/her schedule.*

*Mention the user story for the task that you have selected. Mention the task in the table below and estimate the time.*

### Tasks

<Each user story has a number of tasks, pick the task and the estimate that will be implemented for this sprint>

|  |  |  |
| --- | --- | --- |
| **Task description** | **Estimated time** | **Owner** |
| The user clicks the class and it will auto fill the timetable |  | Daivd |
| The user only sees classes that are releted to their major |  | David |
| Exporting the time table |  | Simran |
| Continue to learn React and JavaScript | Continuous | everyone |

### Acceptance criteria

If a student selects a class, and it appears in the schedule.

## User story

*<The user can insert his/her preferences into the program.>*

*Mention the user story for the task that you have selected. Mention the task in the table below and estimate the time.*

### Tasks

*<Each user story has a number of tasks, pick the task and the estimate that will be implemented for this sprint>*

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| The user has full control to edit their settings/ profile |  | Simran |
| The profile page will reflect the onboarding of the user | 3hrs | Michael |
| Finalising UI |  | Simran |
| Page routing for onboarding | 2 hrs | Michael |

### Acceptance criteria

If the user can enter specific preferences, and they appear in the program.