

Course Advising Application

Simran Bhamra, David Herrington, Michael Fishler



**Team Course Advising Application Sprint 3 Planning Document**

# Sprint overview

## Overview

Over the courses of Sprint 1 and Sprint 2, we have formatted most of the main screen page and investigated methods in which we could apply the rest of our goals. The focus of Sprint 3 will be to apply these methods to our overall application.

## Team Leader

Simran Bhamra

## Scrum master

Michael Fishler

## Risks/Challenges

Maintaining consistent communication while stuck in isolation

Sharing work over GitHub

# Current sprint detail

## User story

The user can log in and enter their information

### 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 |
| **Learn React/ JavaScript** | **15hrs** | **Everyone** |
| Onboarding questions | 20hrs | Michael + David |
|  |  |  |

### Acceptance criteria

If the onboarding pages are rendered and functional.

## User story

User can select classes from the suggested classes section

### 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 |
| Adding classes to box and applying them to the time table | 30hrs | David |
| Exporting the time table | 10 hrs | Simran |
| Profle edit page | 10 hrs | Simran |
| Class times etc into a JSON file | 5hrs | Simran |

### Acceptance criteria

If the user can select a class from the suggested classes window, and the class appears in the adjacent time table.