

Course Advising Application

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

# **Sprint overview**

## **Overview**

Over the courses of sprint 3 we managed to show and take data from the user as well as complete our UI. The focus of sprint 4 will be to complete the functionality, by adding the courses to the schedule, allowing for the change of settings etc and importantly to apply the correct conditions / rules to the classes.

## **Team Leader**

Michael Fishler

## **Scrum master**

David Herrington

## **Risks/Challenges**

Maintaining consistent communication while stuck in isolation

Sharing work over GitHub

Apply the conditions to all the data we have as there are a lot of majors, minors, and double major possibilites

# **Current sprint detail**

## **User story**

*The user can see suggested classes filtered by classes by major and by classes they have already taken.*

### **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 |
|  |  |  |
| Continue to learn React | Continuous | everyone |

### **Acceptance criteria**

If the onboarding pages are rendered and functional.

## **User story**

*User can select classes from the suggested classes section*

### **Tasks**

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Finalizing UI for class suggestions |  | David |
|  |  |  |
|  |  |  |
|  |  |  |

### **Acceptance criteria**

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