

Course advising application

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CS356

**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 possibilities

# Current sprint detail

## User story

*The user can export their timetable to their local machine.*

### Tasks

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| Continue to learn React and JavaScript | Continuous | everyone |
| Exporting the timetable | 8 hrs | Simran |
|  |  |  |

### Acceptance criteria

If this user story is implemented successfully, the user will be able to download a copy of their time table at the current state.

## User story

*User can edit their personal information and experience the application with the intended UI.*

|  |  |  |
| --- | --- | --- |
| Task description | Estimated time | Owner |
| The user has full control to edit their settings/ profile | 5hr | Simran |
| Finalising UI | 5hrs | Simran |

### Acceptance criteria

If the user can view and edit their profile with enjoying the intended and easy to use UI.