



## Sprint Reviews

### Sprint Number: 2

Sprint Duration: [Week 7 - Week 9]

Date of Review: [19/9/2024]

### Sprint Goals

#### Planned Sprint Goals (All achieved) :

- Implement frontend pages designed in Figma
- Add necessary functionality to the pages to allow Login, Recovery
- Connect and store user data in Database
- Website deployment and build
- Implement working pipeline with automated testing

### Client Review

Client was happy with the implementation of the designed pages. Positive feedback from the user friendly interface and functionalities. However, there was a minor misunderstanding with the purpose of the website, which lead our team to reformulate and overhaul some aspect of the structure. Some more formats of parameters were given to the team, such as the staff email address domains.

---

### Sprint Number: 3

Sprint Duration: [Week 10 - Week 12]

Date of Review: [28/10/2024]

### Sprint Goals

#### Planned Sprint Goals (All achieved) :

- Implement Timetable algorithm and Timetable exporting function
- Implement data management pages: Campus, Unit, Staff, Student, etc
- Implement Student enrolment CSV upload function
- Implement additional features: AI Assistant, Filter Bar
- Implement working pipeline with automated testing
- Identify and Squash bugs

### Client Review

The client expressed satisfaction with the data management components of the website, praised the UI design of the pages, and appreciated the responsive feedback when navigating between components. He was also pleased with the functionality of the CSV upload feature, which met his expectations without any issues.

The timetable page received positive feedback for its simplicity and effectiveness. The client appreciated the ability to filter by campus and course, and the export timetable feature functioned as expected.

The client was impressed with our AI assistant, which aids users in quickly learning to navigate the website.

Overall, the product met the client's expectations, and he was pleased with the progress achieved in the final sprint of development considering the previous misunderstanding.