

Sprint 2 review session:

Date: 26/05/2023

Meeting purpose: review sprint 2

Members joined: Reuben Ellis, Meg Hammond, Mannan Johari, Maria Daras

Meeting Platform: WhatsApp Audio call

Start time: 14:30

In this meeting the team members discussed the tasks completed as well as any issues encountered during sprint 2. The tasks that each member completed, as well as the hours that went into the tasks, are summarised below.

Meg Hammond

Meg completed tasks 3 and 4 for story 4 and their associated developer sized stories which were: “Create Lecturer Consultation Info Database” and “Lecturer can set availability info”. Furthermore, she fixed the data types in lecturer consultation info database and created a new page for the lecturers to change their consultation information.

Meg found this to be a lot of work which consisted of 8 hours of research and 8 hours of coding. She also specified that the new page she created is simple and easy to use.

Reuben Ellis

Reuben created the lecturer database, login page and dashboard. These tasks are essential in order to complete the lecturer user stories. These tasks fell under the “Create a separate Lecture Login and Dashboard” developer sized story. Furthermore, Reuben reviewed and approved Maria’s, Mannan’s and Meg’s code.

Reuben spent 3 hours researching and 8 hours coding for sprint 2.

Mannan Johari

Mannan worked on the user interface of the application, which fall under tasks 2 and 3 of story 2. These were broken down into 4 developer sized stories, which deal with updating the user interface for the welcome, student login, lecturer login and register pages. Furthermore, Mannan reviewed and approved Reuben’s code.

Mannan was also supposed to deploy the website through azure but encountered issues with this and the site was not deployed successfully. This resulted in a commit which needed to be reverted. This issue will fixed in sprint 3 as the 'package.json' file needs to be updated and the order of the files in the 'src' folder needs to be adjusted.

Mannan spent 3 hours of researching and 5 hours coding for sprint 2.

Maria Daras

Maria set up the database which contains all the required information in order for the student to book a consultation with the lecturer, which falls under task 2 for story 4 and task 2 for story 3. The completed developer sized stories for these tasks were: "Create consultation database for students to book consultations" and "Create database for student information for consultation". Maria was able to make adjustments to Meg's code which helped her complete the tasks.

Maria also ran into commit and push errors as she pulled an incorrect commit from azure, which was a result of azure trying to deploy the website. She fixed this by doing a soft reset on "Git Bash" and adjusting her local repo as it was not in sync with the remote repo, which was a result of the soft reset.

Maria spent 2 hours researching and 4 hours coding to complete her tasks for sprint 2.

Furthermore, Maria spent 2 hours troubleshooting the issues she encountered.

End time: 15:10