

Software review session:**Date: 19/05/2023****Meeting Start time: 10:45am****Meeting purpose: review sprint 1****Members joined: Reuben Ellis, Meg Hammond, Mannan Johari, Maria Daras****Meeting Platform: WhatsApp Audio call**

Agenda:

10:48 – Meg is discussing what we must have done for sprint 2. We need to update the user map (some of the text is cropped). Discussing what we have created. Failure to deploy from Azure so there is a debate on whether or not we have achieved a webpage. However, it is deployed locally. We achieved what we needed for sprint 1 but the lecturer's side of the website. This following week our schedules are better so we will have more time to work on the website. We need to enable the student to select a certain lecture and course. This following week, we add course to the website or a new database so that the student can select specific subjects/lectures. We need to plan out how we are going to organize bookings, how are we going to save it to a database? Will we have a database column that has specific slots? Will this be stored? How can we make it less complicated? We need to be able to show on the student dashboards if there is an upcoming meeting for the student or someone else and if the student is able to join. So the database should show how many students the lecturer can meet and is willing to meet. We have our five issues/ stories for the week but we can increase the amount this upcoming week because of the less workload. Reuben has committed quite a lot of work so far, we must all commit this week. Someone other than Meg must review the code also in instances of reviewing her own code. The sprint velocity calculation is not fully understood but everyone must keep track of their hours on code and reviewing. Meg took about 15 minutes reviewing code during the first sprint. Admin did not take long for Meg but organising the admin took long.

Maria: A day and a half (15 hours), including coding 2 hours. Completed one issue.

Reuben: started at 6am and ended at 2pm (8 hours).

Per issue, there was around 2 hours. Due to a hinderance of time in the week, having only about 15 hours all together, completing 5 issues is understandable. Considering that the upcoming week (22nd of May to the 26th of May) there are less assignment due dates, it is expected that more issues will be completed. The stories which were finished in sprint 1:

1. As a student, I want to see a simple login page.
2. As a student, I want to be able to login to my personal account.
3. As a student, I want to see a basic webpage.
4. As a student, I want to see a calendar.
5. As a student, I want to see a personalised dashboard.

11:04am

Meg: We need to figure out how to tag user stories and developer stories (and how to link issues).

User stories completed: I want to see a simple login page; I want to see a calendar; I want to be able to login to my personal account; I want to be able to sign up if I do not have an account.

Maria: Struggled with research and understanding what was required from GitHub and understanding the code which was previously created.

Meg: Ensuring that everyone has read and understood conventions. We are using camelCase to name variables (first word starts with a lower-case letter and upper-case variables thereafter). Want to ensure that we will not need to rename variables later. We need to decide what everyone is doing this upcoming week, considering user stories.

Mannan: fixing the scrum board, regarding the student viewing the calendar (add more elaboration).

Meg & Mannan: Want to change to do list, update user story map to make more sense. Move S1-T3 to completed. Keep S2-T2 as To Do (release 3). S4-T1 keep in to do because other things need to be set up for consultations. This can be broken down into two developer size stories. S4-T3 moved to InProgress (release 2). S4-T4 to move to InProgress (sprint 2). S4-T2 moved to InProgress (sprint 2). S6-T3 will remain in to do (release 3). S5-T3 added to in progress (release 2). Would S3-T2 go into sprint 2 or sprint 3? Moved S4-T1 and S3-T2 into InProgress. S5-T3 moved to “to do” from InProgress.

End time: 11:40am