**Sprint 2**

**Day [1] - Scrum Meeting summary**

The Scrum Master for this meeting was **Stewart Scrimgeour**

**Members Present:**

Momchil Badzhev, Jordan Keiller, Mohammed Tokaria, Bruce Miller, Aldrin Baretto, Mikolaj Olejnik, Stewart Scrimgeour.

**Members Not Present:**

No naughty students today.

**Apologies:**

No Ill students today.

**Summary of Conversation:**

We went over the feedback given by Mike Crabb, namely:

1. Some of our user stories were too large, vague, and untestable. We need to break some of the “too large” stories into smaller ones. Make them have concise and testable points.
2. We discussed that didn’t have a definition of done last sprint. We had tests which had to be passed, which was in essence “The definition of done” for each user story. But we didn’t actually refer to the tests as the definition(s) of done. So, this sprint we will make a logged item which is explicitly stated as our definition(s) of done.
3. In our scrum meetings, I should be bringing up visualisations to show the team, an information radiator. For example, show them the sprint backlog if we are going over the sprint backlog items and point-to/highlight them as we are going over them.
4. Our code review was not up to standard. When we were double checking the code and git commits, we would only say something like “looks good!” but we should be going more into detail as to what looks good to show that we are doing proper code review.
5. Our branch naming was not up to par. We should not name our branch “Joe’s Branch” or something like that. We should name them after the functionality that is being developed in this branch so that it is easy to see exactly what has been worked on and when. For example, name it “consentForm” if you are working on the consent form user story.

We already knew that today is going to be about sprint planning so we’re going to do all of the things said above properly and divvy up the tasks.

Once the tasks are divvied up, we will simply begin them and make some headway on them.

**Day [2] - Scrum Meeting summary**

The Scrum Master for this meeting was **Stewart Scrimgeour**

**Members Present:**

Momchil Badzhev, Jordan Keiller, Mohammed Tokaria, Bruce Miller, Aldrin Baretto, Mikolaj Olejnik, Stewart Scrimgeour.

**Members Not Present:**

No naughty students today.

**Apologies:**

No Ill students today.

**Summary of Conversation:**

Momchil - Yesterday he was working on the story point “As a Head Researcher, I should have the ability to make new questionnaires from the front-end so that I can gather both qualitative and quantative data #69”. He was working along with Jordan and Aldrin, they started off quite strong, they were trying to create questionnaires from the front end dynamically. Although, they couldn’t set out what they had hoped to do so they will hopefully finish it today.

Mikolaj – Yesterday he was working on “As a Lab Manager/Head Researcher, I should be able to view all experiments so that I can analyse all of the data. #80”. He got the login setup which determines which type of researcher you are. He is working on outputting all the experiment data for the given researcher. He has a problem with PHP fetch vs fetch all, which Jordan helped him out with. He will probably finish it today.

Jordan - Yesterday he was working on the story point “As a Head Researcher, I should have the ability to make new questionnaires from the front-end so that I can gather both qualitative and quantative data #69”. He was working along with Momchil and Aldrin, he was mainly working on the PHP. He managed to get it so you can make a quiz and with 1 question right now. The problem is that he can only add one question right now. Today he will be working on adding multiple questions to make a full questionnaire.

Bruce – Yesterday he added the definition of done for each sprint backlog item, he revised the sprint goal for this week and the overall product goal. He also began on “As a Lab Manager/Head Researcher, I need the ability to manage all other users in a system so that I can manage their accounts. #81”. He began working on editing a user’s details (emails and password). He will be working on that today.

Mohammed – Yesterday he was working on the user story “As a Head Researcher, I need to be able to export the data as a CSV file so that I can store the results locally on my computer. #8”. He almost has the complete functionality for the export button finished. He will finish it very shortly, the only thing he is unsure about is where it will be placed, but that will be decided on once we have the functionality for the questionnaire built.

Stewart – As for me, yesterday I was working on ScrumMaster tasks, namely keeping the scrum meeting file up to date by recording the scrum meetings and putting them into transcript, creating a chart to track progress, etc. Yesterday I was also working on the user story “As Head Researcher, I need a mandatory consent form to be completed before participants complete the questionnaire so that they are fully informed of what is expected of them. #1”. It mostly went smoothly but I had a big problem. For some reason when I tried to add javascript into the html, it would make my code stop working and throw errors. I tried many different workarounds as I thought either my html or javascript was coded incorrectly. Eventually I asked Aldrin for help, neither of us could figure it out still. After a while of trial and error, I sent Aldrin my code and he tried to use it on his PC. It worked. We have no idea why it was working on his PC and not on mine. We compared the code line for line, and there was no difference, and when he sent back the file it worked on my PC. We still have no idea why this is the case, but it works now somehow. The functionality is almost complete now and there is just a bit of javascript I need to research and add to it today.

**Day [3] - Scrum Meeting summary**

The Scrum Master for this meeting was **Stewart Scrimgeour**

**Members Present:**

**Members Not Present:**

No naughty students today.

**Apologies:**

No Ill students today.

**Summary of Conversation:**

**Day [4] - Scrum Meeting summary**

The Scrum Master for this meeting was **Stewart Scrimgeour**

**Members Present:**

**Members Not Present:**

**Apologies:**

**Summary of Conversation:**

**Day [5] - Scrum Meeting summary**

The Scrum Master for this meeting was **Stewart Scrimgeour**

**Members Present:**

**Members Not Present:**

**Apologies:**

**Summary of Conversation:**