**Daily Scrum Meeting Log**

**Sprint 1:**

Monday:

This meeting’s main purpose is to assign who will work on what stories for this sprint as well as the roles for each member.

Each Member of the group will decide which story they will work on based on what they feel fits their programming expertise.

Outcome:

Khalem and Struan will pair program story number #11

The creation of the back end which will allow accounts to be created to maintain the site

Jack and Antonis will pair program stories #2 and #1

Selecting development goals to get more information on them and see which goals are in Dundee

Archie will program #3 and #9

Selecting upcoming events and getting more detailed information on them and the allowing back end users to edit information about the event

Elliot will program #5, Letting back end users create entirely new events

**Roles:**

Product Owner: Elliot

Scrum Master: Archie

Development Team: Khalem, Struan, Jack, Antonis

Tuesday:

This meeting will consist of going over how much progress each individual has made on their own story and any, issues they are having with them

Outcome:

Khalem and Struan: mainly research on plan of a attack and using code from previous projects to set up a framework for the basic website.

Jack and Antonis: html code is finished in theory, however no testing has been done due to the website not being up and no online database.

Archie: php code has been been written but will need to have names of columns changed to reflect the actual names in the database once it is online

Elliot: Basic php code has been written, will need to be reworked to accomodate for how inputs are being handled on the website and have column names changed similar to Archie.

Website will be put up before the next scrum meeting

Wednesday:

This meeting will similarly consist of going over how much progress each member has been making with their stories and to discuss the new requirements that have been received from the client.

Outcome:

Khalem and Struan: Pages can be loaded on the website and the databases have been created.

Jack and Antonis: Still need to make the goal pages but a template has been made to just need to insert information into it.

Archie: Has not been able to test anything as of yet as the website and database has only gone up today.

Elliot: Added variables that will take user input from an html form, which is still to be implemented to the website. Still needs to be test that it works with the database and the website.

New user stories have been created, based on the new requirements given by the client

Thursday:

This meeting will again consist of going over how much progress each member has been making with their stories and to discuss if there are any potential hurdles that may lead to any members story(ies) not being finished this sprint.

Outcome:

Khalem and Struan: An admin account can now create accounts that can be used to edit/create events on the website, some use cases still need to be accounted for, such as ensuring that every username is unique, but otherwise it is finished.

Jack and Antonis: All html and php code has been finished, just need to test the SQL select statements within the php scripts work.

Archie: Was ill and could not attend the scrum.

Elliot: Amended database and column names within the php script to match the database on the website, added user stories to the product backlog to reflect the additional requirements that were provided by the client.

Friday:

This meeting will again consist of going over how much progress each member has been making with their stories and to reflect on how the sprint review will turn out.

Outcome:

Khalem and Struan: All the admin account features have been finished just need to correctly link up the pages so that once logged in they can access the edit/delete/create pages for events. Struan has been working on a transfer from Azure to Git Pages to make it easier to work on the website and to make it quicker for each member to test their code

Jack and Antonis: All Goal Pages are finished just need to link them up with the API and make sure that the CSS and Images are linked correctly

Archie: All event pages have been written however no testing has been done on them as he was ill and could not come down to the QMB

Elliot: The Create event page is up and running and it successfully takes in the values from post, however the SQL statement does not run and the data is not put into the events table.