## Daily Scrums

September 9, 2016

The scrum master decided that the team can only meet 3 times a week due to the issues pointed out by the scrum development team.

#### 1 Daily Scrum - 15 Aug 2016

**Thabiso**: I worked on the implementation of the navigation using google maps.

**Jackson**: I wrote a php scripts forwading events on the backend of the application.

**Lesego**: I started researching ways of implemeting xml parsing for displaying the layout of a venue.

### 2 Daily Scrum - 17 Aug 2016

**Thabiso**: I worked on profile fragments for displaying user information such as the number of followers a user has.

 ${f Jackson}:$  I implemented the adding events functionality on the front end of the application.

**Lesego**: I am still trying to figure out how to do the xml parsing, I have been reading on it but there seems to be no straight forward way to do it. I will be looking for other alternitives.

# 3 Daily Scrum - 22 Aug 2016

**Thabiso**: Learning how to change a view by clicking on it.

**Jackson**: I was updating the user following functionality on the back end of the application.

**Lesego**: I decided to start working on an algorithm for searching for events, the xml parsing is going to take a while to be implemented so I will do it while I work on other functionalities.

#### 4 Daily Scrum - 24 Aug 2016

**Thabiso**: I couldn't get the time to work for on the application as we had tests.

Jackson: The following functionality has now been done in the backend.

 ${f Lesego}$ : The search algorithm is now done, all I need to do is write the code.

### 5 Daily Scrum - 29 Aug 2016

**Thabiso**, **Lesego**, **Jackson**: We couldn't do anything due to the temporary maintainance shutdown of the wits lamp server.

### 6 Daily Scrum - 05 Sep 2016

**Thabiso**: Implemented the touch view and finally checked if the changes made in the previous weeks were correct.

**Jackson**: I worked the user search and events handling in the backend and the front end. I am still working on the touch ups.

**Lesego**: The events searching is now almost done on the backend, I am now working on optimising it on the front end for a better user experience.