### **Attendees**

- 1. Aidan Curley
- 2. Anrich Potgieter
- 3. David Bouret
- 4. Lukasz Kosmaczewski
- 5. Richard Garcia
- 6. Thien Liu

## **Apologies**

1. Uzayr Parak

# **Agenda**

- 1. Jira Epics
- 2. Jira User Stories
- 3. Jira Tasks
- 4. Report Assignment

### **Notes**

#### Jira

## SGN2 board - Agile board - Jira (atlassian.net)

We have begun populating the Jira board segmenting the project into epic's, user stories and tasks. Below you will find a breakdown of each component of the Jira board.

### Epic's

We have created epic's to house various components of the project journey. In these epics we store user stories and within the user stories we store tasks that make up the story.

## **Customer Engagement**

The customer engagement epic represents the stories about the egnagemet with group one throughout the requirements gathering phase .

#### **Environment**

The environment epic was created to house all stories and tasks relating to the environment of the web application, such as the hosting of the application and the initial setup of the Flask application that the game will be developed on.

We created a user story and some tasks for this epic and have marked them complete to show that we have already been working on tasks for the project. See the <u>board</u> for more details.

#### **User Profiles**

The user profile epic represents the user profile development phase of the project where we have various user stories outlining the expected functionality within the system. For example, "As a user I want to register an account". The story and it's tasks will then fulfil the agreed upon requirements.

## **Gameplay**

The gameplay epic contains all of the user stories regarding the expected functionality of the gameplay.

An example would be "As a user I want to be able to play against a friend" this would fullfill the requirement to facilitate a multiplayer experience withing the game.

#### **Documentation**

The documentation epic is intended to house all tasks about various forms of documentation that will be generated throughout the development process. An example would be creating a user guide and deployment guidelines for the client to deploy the application in another environment.

# **Report and Presentation**

Finally, the last two epics are created to house any tasks about the report that is due soon and the final group submission presentation.

## **Application Deployment Ideas**

We need some ideas as to where the application will be hosted to facilitate a build environment where changes to the code base can be viewed in real-time.

- Can we use GitHub pages to deploy a flask application?
- We could potentially use Azure as we get student credit.
- Potentially using a small cloud server running docker.

### **Executive summary**

Richard and Tony to discuss refinements to the executive summary

#### **Action Items**

- Find a hosting solution of the application
- Each team member will need to work through the report and provide feedback
- Richard and Tony to discuss refinements to the executive summary

## **Next Meeting Agenda**

• Feedback on the report assignment.