

## Attendees

1. Aidan Curley
2. Anrich Potgieter
3. David Bouret
4. Lukasz Kosmaczewski
5. Richard Garcia
6. Uzayr Parak

## Apologies

1. Thien Liu

## Agenda

1. Presentation Update
  - a. Profile Pictures for Team Member Overview
2. CodeBase Update

## Notes

### Translations

- There appear to be some issues regarding the translations. We have discussed that we will need to update the translation messages file to include manual translations.
- David has been editing some of the french translations so that the grammar is correct.

### Application

- There appear to be some stability issues.
- It seems that we need to ensure that we clear the browser cache after redeploying the docker.
- When you enter the player name it doesn't update the user on the account page.
- Use the Simpson family for the demo so that we can show the players populated in the user interface.

### Requirements Archived

The requirements that we have achieved, are 1, 2, 3, 6, 7, 8, 9

- Mention the object-relational mapper in sqlalchemy that builds queries.
- Every time the user plays the game that is tracked.

- Add the sound requirement to the demo, this could be an alternative if the persona feature does not work.
- The personas are already set up in the databases.

## Game

- We don't need to accomplish the multiplayer requirement at this time.
- We would like to have some sort of a game in the interface as a proof of concept.

## Next Steps

- All team members upload their profile pictures to the [shared directory](#).
- Find a game that we can embed as a proof of concept.
- Unit tests - show the unit tests in a small demo and give the screenshots of the coverage, here is a report of the unit test coverage, the GERKIN tests aren't running just yet. The customer only needs to see the results of the test. We can also show them the output of bandit and indicate that we don't have any vulnerabilities.
- In the requirements, JIRA section include when the remaining requirements and which sprint they fall into.
- Email Doug and ask for a date to demo the code

## Next Meeting Agenda

- Presentation sign off.