Project Sprint Planning Notes

Team: 2

Date: 22 September 2020

Attended:

Scrum Master: Anthony Ojaimi (s3782507) Product Owner: Danial Isman (s3786400)

Development team:

Darren Huang (s3755729) Chinguun Undrakh (s3774562)

1. Things That Went Well

What went well? What the team is happy about?

The team was able to organise and delegate tasks effectively to avoid any members being idle for too long at any given time. The team was happy in the division of the workload and in ensuring that each team member is working on what they are most comfortable with.

2. Things That Could Have Gone Better

What could have gone better? What the team could improve?

The group struggled with time management and scheduling the meeting times as the group members have various time slot availability caused the meetings at times to be hard. The group could have a consistent date and time for group meetings. Moreover, assigning group work amongst each member of the group could have gone better due to the group at times can be confused about what specific tasks to complete. A few group members were having issues with running the code and programs at times.

The group struggled to set up AWS for deploying the project. This took considerable effort and development time, especially towards the end of the sprint. This compounded with issues regarding routing within the front end caused significant delays to completing the sprint. This caused significant issues with completing the sprint goals.

3. Things That Surprised Us

What wasn't expected?

The things have surprised the group members are:

- AWS deployment was significantly more difficult to implement than originally expected, leading to significant delays
- Issues with routing to different pages in the front end

4. Lessons Learned

What you learned from the above points?

 To solve the issue of routing it was decided to be more flexible and try a new approach even if it leads to rewriting a large portion of the code base

5. Final Thoughts

Things to Keep

Things to Change

Maintain constant communication between members. Raise any issues that arise promptly with other members to resolve them as soon as possible. Should not leave things that appear simple, such as AWS deployment in the case of this sprint, until the end of the sprint as it can lead to unexpected issues.