Calendar API, Event API and Central Authentication API Sprint 1 Planning Notes

Team: 7

Sprint: 1

Date: 21/8/2019

Attended: All Members

Scrum Master: Duncan Do

Product Owner: Homy

Development team: Avengers

## 1. Things That Went Well

Communication between team members was good after we tried in using different communication platforms. Splitting task went smoothly as we gave tasks based in each other’s strength. We had many meetings, and everyone attended our meetings on time as planned. The documentations were completed in detail. The team dynamic as we resolved issues, we’re excellent. Kudos to Muhammad for explaining the majority of the code and helping the team understand and learn from his strengths. Duncan was excellent in organising meetings and the documents that was prepared by all team members.

## 2. Things That Could Have Gone Better

We made many assumptions regarding our goals that are not possible to achieve such as learning and understanding react in a couple of hours. We could have also formed the group in an earlier stage so we would have more time working on the assignment. Our backend code should be worked on more as we could not finish it in time for sprint 1.

## 3. Things That Surprised Us

The workload was more than expected because it involves the learning process and also development of the project. Learning the process and the structure that was expected in the coding process was more complicated than expected.

## 4. Lessons Learned

Spend more time researching and learning the new technology that we need to finish the project. Communicate regarding issues we will be facing. Spread our time so we wouldn’t have timing issues. Have more scrum meetings to discuss pros and cons. Work on our second API in the front end. Work on our backend code and merge it together with our front end.

## 5. Final Thoughts

The documentation was done efficiently and the and the communication between the team went very well. The team spread the task based on the strength of the team members. The front end made smooth progress. Meetings were planned efficiently based on the availability of all the members.

To improve will have to spread tasks equally and work in a more balanced manner. We must also update trello in a more efficient manner. The backend must be worked on faster.