Sprint 4 Retrospective

Date: 15/10/2020

Sprint: 4

Scrum Master: Vincent Villaflores (s3728807)

Development Team: Meng Kheang Leng (s3704080), Chhayhy Kourn (s3699618), Hue

Phuong Le (s3687477), William Bossen (s3658961)

Things That Went Well

Since this is our last sprint for this milestone, all the team members have performed such an incredible task. Most of the feature progresses have been completed satisfactorily fast. All of our team members have managed the task equally and resolved all the existing problems that occur during the implementation.

Things That Could Have Gone Better

Overall we haven't encountered anything too major that has hindered our progress in this sprint. Due to our work commitments, time is limited to work on this milestone.

Things That Surprised Us

In our past sprint, some of our front-end unit testing has not been fully completed due to the security feature that has been added to our implementation. Unit testing has become one of our most challenging features due to the modifications that needed to be made. It is quite huge and due to the lag of experience in security features causes our team to put more effort into it. Furthermore, our team wanted to make deployment with kubernetes which is another challenging feature that added to the team workload. All of our team members are inexperienced with the kubernetes but with the help from our tutor, this deployment will be completed in time.

Lessons Learned

Time management becomes our main aspect in this project. Being able to manage time effectively and divide the workload equally, helps improve our performance. Communication effectively in groups when dealing with problems also benefits our team to be able to achieve our goals. With learning from our previous mistakes and feedback from our tutor, made this sprint performance running smoothly.

Final Thoughts

To sum things up, since this is our last sprint, all of our team members want to make sure that our project will accomplish all the main goal features. All of us are happy with the accomplishments that we have made so far and we will continue to deliver the final product according to the Click-Up arrangement.