

What do I want to learn or understand better?

This week I made sure to finish early so I could focus on the other parts. That is also why I took on the role to fix the repo together with oscar where we could analyse etc.

This was also the last sprint now! I feel like I have learned a lot this project. I am used to do everything alone but I have really focused this course on bettering myself and helping and working together with people. I have taken in a lot of the theoretical and I feel like it has worked. If this was just a regular project I would probably have done a lot differently.

Example before we have had projects we have just divided in the start and then I would just complete my part quickly and then have a lot of freetime. I can see the positive in both but I think especially for bigger projects in the future this way we learn now has been extremely informative.

This was not a goal but this week I worked with gradle and json which is nothing I have ever touched before so I feel like I got a very much bigger understanding of this.

How can I help someone else, or the entire team, to learn something new?

As I said all weeks now I do have a good understanding on how git works and how to combine different pieces of code. As I said we had a lot of issues that I felt like I could help a lot with. For example a pull-request saved over multiple classes in master and were in need of being fixed.

I also helped another group a since they were unfamiliar with making the todos. It worked out very well and I could help them every time they got stuck.

After implementing gradle and json which was new for even me I went through how it worked and why we needed it etc to the interested in the group. For the fact that it is very important for everyone to understand every part of the code.

When it came to the team reflection we have some very talented writers in the group that write extremely clear. I feel as if some things I didn't understand before I could really understand after reading. Also I am very insecure about my writing and this got supported by the others which I feel is important for me to dare do some things.

What is my contribution towards the team's use of Scrum? What is my contribution towards the team's deliveries?

Me and Oscar worked on the repo, with gradle and with json. We did this in the beginning of the week so it did not clash with any other team and was pretty straight forward.

The issues with implementing gradle was that we needed to import it in an existing project. This seemed to be an unusual issue apparently since I had a hard time finding any solutions. It ended with us trying things rather than researching and finally we got the project to import gradle. We needed gradle to be able to use external libraries. Implementing json was fairly straight forward since we were using gson.

I also helped Hanna, Linnea and Ebba with their user stories since I already knew how to do what they were supposed to do. So when they got stuck I could help them out.

I think it is very interesting how the first week a lot of things happened and we needed to do damage control a lot of times. As the weeks passed though this has been extremely minimized.