

- **What do I want to learn or understand better?**

Sort of the same situation as last week. I've reached a new level of understanding Android Studio but I still have a bit to go. This week I'm going to continue to work on the new tasks that I've been assigned to reach a better understanding on how to code in this development environment. This week however we've begun doing code reviews. This is something I believe that I can learn to do better. I don't usually reflect in hindsight on what I've coded so this sprint as well as the next upcoming will provide good exercise for me.

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

The best way that I can currently help my team is by helping my teammates in general. If they have a question I can try answering to the best of my knowledge or I can try to do research for them to try to find a correct answer. This also helps me in a way as I also get a bit more knowledgeable. By doing this I help elevate our knowledge as a team and this can hopefully help during future development.

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

During this week I've been taking an active part in all our designated meetings where we either decide on what to do next sprint or we check up on all our work and merge them to our github. I'm still updating our KPI's during our sprint.

During the next sprint I'm going to be travelling so I can't really be an active part of our meetings, but I'm gonna be in the meetings that I can join.

- **What is my contribution towards the team's deliveries?**

This sprint I've been working together with Oscar Johansson to create an interactive calendar view for our upcoming events.

For the next sprint I'm going to be working on fixing the quiz and our tags in our application. Currently the quiz has outdated questions that are either not relevant or not good enough. As well as questionable tags that need to be updated.

To finish this goal I'm gonna be doing the tasks that have been set out for us.