Individual Reflection W6

What do I want to learn or understand better?

Right now I feel kind of satisfied with what I've learnt code-wise, the entire calendar creation went smoother than I'd expected. I'll see what new task I have to do next sprint, I'm sure there will be plenty to learn, I just don't know exactly what that will be at the moment. Coding aside, I really feel like I've gotten more used to the scrum model in general, but I'm sure there's still more to learn about it to improve further.

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

This week I have been pair programming with another group member who isn't as used to Android Studio and programming projects in general, we've tried to split up the work in the group in general so that we don't split up by more experienced/less experienced, but have a mix instead. I believe this can be good as we both get to bounce ideas off of one another, and I hope it can help with seeing how I reason and do things when solving problems in general. I know it was helpful to me to work with someone with more experience in the past, so I hope others feel the same.

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

As we switch who is scrum master on Mondays after we've had our sprint review I was still the scrum master then. So since the last individual reflection I prepared a template for both sprint reviews and team reflections. That way everyone has access to the documents beforehand, can prepare some notes, and we can get started on writing without taking time to prepare a new document.

What is my contribution towards the team's deliveries?

The part of coding I was part of doing has gone very well this week, we got things done faster than I first expected. This led to more time for other things in the project, and also more time to try to improve already functional code instead of getting it to work at all. Just as in previous weeks I've tried to be available to help with things best I can, things like Git merge conflicts, gradle dependencies, and other coding questions. Hopefully this has helped others be more efficient as they don't have to be stuck for as long with whatever problem they needed help with. Gonna try to stay available throughout all of the course to help everyone keep up a good pace.