What do I want to learn or understand better?

Throughout the course, I have tried to be on top of reading up on the different tools and technologies required for our project, and I've tried to stay on top of what the other group members are working on, so that I am not out of the loop should I have to help out with something outside of my "area", or work on a different part of the project in the next sprint. It has definitely helped to read up on the scrum process itself, and it's different principles. I feel we have had some problems with user stories throughout our sprints, so for future projects that's something I would definitely want to make sure I understand better. The scrum project flow in general is very relevant, and is something I would be very interested in applying to any future projects.

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

We have been working on different part of the program in our project, but we've also had some crossovers and slight overlaps since we had some problems getting our user stories divided properly. Having played around a lot with different things outside of my "area" just to get knowledge about how things work, I feel that I've been able to help out with different things in the group outside of my own focus, be it simulations for our app, or project structure for our work environment. Moving forward I would want to apply the same mindset for future projects, in that I would like to read up on and experiment with different concepts so that I have something to contribute should a discussion about it come up. It's also a good excuse to learn new things.

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

Throughout this project, I have made sure to be active and participate in all meetings, and go to the guest lectures to get as much information on the topic as possible as well as reading up on literature so that I can contribute towards the teams application of scrum. Every week we have gone through planning and reflections and I've been participating in discussions regarding how we apply the scrum principles. It has been a good learning experience, and it is definitely something I would like to stay on top of in future projects as well. It is interesting to see how the application of scrum over several iterations converges to to increasingly accurate values regarding velocity and what we are capable of as a team.

What is my contribution towards the team's deliveries?

I I have done a lot of playing around with android studio and the python simulation to learn more about how they work in general, so I can contribute towards my teams knowledge of these subjects should any discussion come up, or anybody need any extra help. Otherwise I have focused on completing my tasks in a timely fashion, and participated in every meeting and discussed everything from project scope, to application of scrum. For future projects I would like keep being active in meetings, and discussions to both feel that I participate and contribute towards the project goals, but also to stay on top of learning, and understanding what we are doing better.