DAT-256 Software Engineering individual reflection: Rickard Gyllensten

what do I want to learn or understand better?

During the week(A) we got a brief introduction to Scrum and it will be interesting to apply this work method at project with Volvo. I want more information about the project from Volvo and the Android Framework from Semcon. My hopes is that working with sprints will make the project going forward in a constant phase(B). To get my hopes fulfilled I will continue to be part of the exercises and participate in everything needed (A->B)

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

It's a group project and not a individual competition so I will try to spread my current knowledge wherever it's needed(A). If I learn something new that is essential for the application, then I would share this with the group as fast as possible(B). To reach the goal and deliver an application of quality means that I will have to continue to learn more, and work with the group(A->B).

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

So far we completed the lego exercise and we all divided the work after Scrum(A). My contribution was to be active during the exercise and trying to work with the group. In the coming weeks I would like the team to divide the work equally within the group and that i listen more to the other members (B). To get there i will try to get everyone involved in the work and as i said earlier, listen more to others(A->B).

what is my contribution towards the team's deliveries?

As a child growing up with lego I quickly took the responsibility to build and assemble the products during the lego exercise (A). My goals for the next week is to deliver my part of the project on time and doing the work I promised(B). To complete this I will try to start in time and ask for help instead of getting stuck (A->B)