Simon Torell - Reflections week 3

What do I want to learn or understand better?

In the sprint we have done this week has been going very well. I feel like we have been learning dart and flutter well enough. However, some details regarding how data is handled within databases has been hard to understand and handle. Furthermore there are some widgets that are a bit unclear but necessary like streams and futures. Therefore going forward I would like to learn more about how to handle the fire database better as well as how to access/manipulate the data stored there.

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

I think me and Jonathan ,who is a programming pair, have been operating well together. We have been bouncing ideas back and forth with one another. I think the best way for me to help both him and my group is to continue to research possible widgets and solutions for the task we have responsibility for in the sprint. I think I could be even more vocal when programming with Jonathan even if I don't have a solution in mind, just to instigate a discussion and thereby generate ideas on how to solve problems and bugs that we come across.

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

I've been making sure that our tasks, we have been assigned one user story, in the trello board are at the appropriate stage and continuously updating their position. I've been trying to also raise concerns and questions whenever we are talking about scrum. For example I try to make everyone bring up potential risks with the last sprint and I also voiced concerns that we might have taken a bit too much into the sprint. It seems that we might have to sit for a little while during the weekend but other than that it seems like we will finish every task in the sprint.

What is my contribution towards the team's deliveries?

I have been contributing with solutions and suggestions of default widgets that we could use for solving some problems. Furthermore I have been helping Jonathan to run ideas by me and testing them throughout the programing.