Individual Reflection 17/4 – 2019

• What do I want to learn or understand better?

I have during the sprint learnt the basic of GitHub and also how to work in the Android Studios development environment. I have learned how to create a basic application.

During the coming sprint I aim to learn how Java Spring-Boot Application works and also learn how to connect back-end with front-end.

I will bridge these gaps through working with my Scrum Team. A lot of my learnings are included in our tasks. I have my team mates as well as internet as my resources for learning technical skills.

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

During the coming sprint we will work in programming pairs. Our scope is to create a logic to calculate distance and match users in our application. We will also integrate the webserver to the android client. Neither of us has performed tasks like these before. It is my ambition that we share gain the knowledge that is needed and then share this between us respectively.

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

During the last sprint I took part in retrospective, reviews and daily (semi-daily) scrummeetings. I also proposed that we would use pair programming during our retrospective. It is my ambition that this will contribute in the team's use of Scrum as well as enable us to share knowledge and distribute the workload more even.

• What is my contribution towards the team's deliveries?

Part of the teams deliveries was to set up a development environment. This was achieved through learning how to use GitHub and Androids Studios. Furthermore I developed som GUI in AndroidsStudios.

The next week I will write back-end logic to calculate distances between users of the applications – vital for the basic funcationality. I will also partake in developing a domain model. I will also integrate our webserver to android client.

Most of these deliverables will be performed in programming pairs.

B: Our next main delivery, that is valuable to our product owner, is a runnable application with some functionality.