## -what do I want to learn or understand better?

I have learned a lot about coding in android and designing interfaces from the first user stories this past week and how the team works together in a scrum environment.

This week I intend to learn more about coding in android studio to further develop my skills within the area and also try to dip my toes in to some database-application communication methods.

To do this I'm going to implement some user stories that touch both of these areas (e.g. saving information about users or spots somehow).

-how can I help someone else, or the entire team, to learn something new? While programming in pairs, I've been able to help my partner with coding in android and making UI's just as i planned to last week which makes me content since that's exactly what I'd hoped for.

I want to be able to help out more with database-application communication since that's something which the group currently needs to learn or understand better.

To be able to provide this help I need to research what techniques most fits our needs how to implement these features in android.

## -what is my contribution towards the team's use of Scrum?

Last week I intended to take a leading role of how my team implements scrum for the entirety of the project, but as of now that responsibility has been passed on to another member since she seemed very enthusiastic about it. Maybe in the future we can split the responsibility somehow.

This week I will contribute with my previous knowledge of scrum when we revise our user stories to make them more 'vertical'. I was not able to participate last week when the user stories were first made so I'm really excited to be able to have a more active role in deciding the backlog.

I will do this by participating in all of our meetings, especially on our sprint planning.

## -what is my contribution towards the team's deliveries?

Mathias and I started the user story about creating accounts, but since that's not yet delivered my only contributions have been participating in meetings and documentation.

This week we intend to finish the user story. Since this week is much shorter than others this is probably enough. Otherwise there is a plethora of other user stories from which I can pick more.

To do this I intend to pair program with Mathias until it's ready to be delivered, but it would be optimal if we could first learn how to store data in the database.