Software Engineering DAT-256

Individual reflection week 38

Daniel Cebe

• What do I want to learn or understand better?

Current situation(A), Right now from the previous time, I am pleased to have achieved my goal about watch tutorials to understand how android studio works for simple applications as a beginning. With this I've been more comfortable with android studio and I've also learned how to set up the Android CAR emulator. So now I've learned how to use android studio abit and also how the emulator works. Next step that I want to learn is how to use car-signal simulator with the emulator in that case to use simulate and use important signals from the car. And also watch more tutorials and find out how to create a GUI by using the tools in android studio where different layouts and choices can be used.

- (B) So before start coding on the app, I would understand how to use this car-signal simulator so I can use it in our application. Finally I need to find out more information and examples about how to use the great GUI layouts in android studio.
- $(A \rightarrow B)$. And with this for getting from where I am to where I want to be, I should continue to participate in conversations with my group to learn new stuff there and also by myself try find out more examples and watch tutorials and explore android studio more.

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

Current situation(A), Currently I've got help from one of the team members by setting up the Android CAR emulator and thanks to that, I could spread the information and help someone else in the team. And I helped by talk over a call and explain every detail how to proceed to make it work

(B) I like to learn new things and also help other in the team if it is needed, but for this time it was quite easy to explain how to proceed to make it work. But further It might be more complicated things to explain and I think it is better to have a meat instead of communicate online.

 $(A \rightarrow B)$ Finally to help someone, the easiest way is to meet the team and in that way explain eye to eye instead of communicating online or in phone calls. To get there we have to plan more meets and if someone need help and it's hard to explain it then we should grab it quite quickly and meet as soon as possible to not get stuck on unnecessary things and waste time.

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

Current situation(A), right now my role would be a team member(developer) of the "Scrum squad". This because I followed the instructions, that is, the work that would be carried out, in our case, configure the emulator and make it work. My contribution was also to help someone in our team to explain every detail how to proceed to make the emulator to work. So I would say that my current contribution would be participate in communications, help a team member, perform the task which was to configure the emulator and make sure that it works.

(B) Further ahead I want continue to participate in communications and help others when it is needed. I also want to start organize more and come with solutions and ideas if I have any and set up meetings so we can work more effectively together

 $(A \rightarrow B)$ To get there, talk and communicate more to set up meetings, and if someone or if I need help, It is a more efficient way. When it comes to organize we have to talk more about what we have done so far and what is next and hurry up abit to do not fall behind.

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

Currently(A), my contribution based on this weeks work is to participating in the communication over the group chat. But unfortunately I could not attend on our voice call meeting (online voice call tool) this week. When it comes to coding our app I would say that my contribution was 0 this week. This because we had things left to setup before start coding. But I would say that the setup is also an important contribution to the team because without the setup we would not have an emulator to visualize when we run our app.

- (B) Further I want to say that I might need to start coding as soon as possible together with my team and make sure that everything is ready before encode, that is, user stories, tasks, all configurations and tools etc. And also find out if there is some more things that need to be setup except of the car-signal simulator.
- $(A \rightarrow B)$ To get there, we need to have a meet and go through everything together and also ask other groups for questions about setups and tools to make sure. I have to continue to help my team and contribute with my work that gives a better result to the application and also to the team.