Journal Smart Mobile

# 30th of August, 2018

Today we had our first lesson in Smart Mobile. Our teacher told us how this year was going to be and made us choose between Android or iOS development. I chose Android, because I have an Android phone myself and I would like to start using the apps myself after I have made them. We then started getting everything in order to start working, like setting up Git and downloading Android Studio. Later we were tasked to make our first own app, but I ran into some problems with my emulator, so I will finish the task tomorrow. After the lunch we had an UX workshop, but other media students and me quickly discovered that this was something we already had some experience with, so our teacher recommended to just start building our apps. We started by writing down ideas and we will continue thinking about new ideas tomorrow.

# 31st of August, 2018

Today I started with the POC – Basic App tutorial. It took me a while to finish it, because my computer wasn’t in the mood today. In the afternoon I worked on the layout assignments and almost finished the CSI app. The only thing I couldn’t figure out is how to get back to the first screen, because my app kept crashing whilst still using the method described in the tutorial. Hopefully my teacher can help me next week.

# 6th of September, 2018

On this day I learned about how to handle hardware with Android Studio. I first started with a SMS Manager. This took a while to finish, but I ended up making a working app. After that I also made a WiFi Manager and a Location Manager. I plan to use these apps for when I forget how to use these functions. I had some problems making the Location Manager, but it turned out this was because I forgot to ask for permission.

# 7th of September 2018

Today my teacher told us to start working on the SMS Manager exercise, but I had already finished it. He then asked me to show my code on the screen and he was exited that I had managed to make the app work. After that I helped some other students with making the SMS Manager app and after that I started working on the Data Persistence exercise. This turned out to be harder than I expected, mostly because the explanation was unclear. I eventually managed to write and read a file after asking the help of the teacher. After that I decided to make an app that shows you the history of your SMS messages. Right now it can only save the phone number in a .txt-file, but I will finish this app during the weekend.