

- what do I want to learn or understand better?
- how can I help someone else, or the entire team, to learn something new?
- what is my contribution towards the team's application of scrum?
- what is my contribution towards the team's deliveries? That means that for the personal learning objective you will each week write down what you have achieved in relation to last week's ambition (technologies, concepts and skills learnt as well as how this was achieved), what you would like to achieve for the next week and how to make the change happen. The first week of the course you describe the current situation by motivating a learning objective. It is perfectly fine to change objective/s each week as long as you can motivate the change and you evaluate the outcome of the previous week (e.g. describing the current situation).

Reflection Week 6

This week I managed to create my map together, although to late. Someone else had already implemented their version before I was done. As usual I want to understand the code-base better. Also I made some GIT mistakes, so somehow my entire dev environment was gone again, had to spend about a day was used to get it up and working again.

I can contribute with a good mood and happy smile, and ofcourse I can contribute with my knowledges I have gotten. I am that kind of person that likes to know EVERYTHING before I go hacking and slashing in the jungle of code. So for me it's natural to try to get the deep understanding of a framework/language before implementing so much. I hope my more abstract knowledge of the codebase can be used in the project.

My contribution towards application of SCRUM have been same as last week, I try to push the meetings s.t we can all talk, and don't wander off in some kind of code-jungle. Also I have tried to use color-codes to trello so we can follow up our epics when we break it down(done this previously, but I tried to structure it a bit more).

My personal contribution toward the team was the Mapview, that we did not use because of me spending too much time reading on the framework of react. Although for next week I will try to spend more time down with the code and actually try to start coding instead of researching in order to produce some value.