**DIT543** 

Week 1 reflection

180325

**David Weber Fors** 

what do I want to learn or understand better?

See last point.

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

My colleagues and I will help each other whenever the need and opportunity should arise. At this point nothing comes to mind that require any forethought.

what is my contribution towards the team's application of scrum?

At this time, a first group retrospective meeting has taken place. A social contract draft has been established. My part, as I expect from any other member, is to follow our agreed upon contract.

• 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).

## Last weeks ambition not applicable.

At the time of writing this document, I'm still trying to wrap my head around the course content. The course focus seems to be metanalysis of software development, using established models. Hopefully these dull abstractions will come to fruition. Right now, I'm itching to get started working on a project.

Personal long term goals for the course:

Build programming experience. Learn Git. Experience working in a group of eight. Handle difficulties associated with a large group. Learn and apply software engineering methodology for handling joint projects; such as Scrum.

How to get there: Follow along the course, having faith in the teachers plan.

## Short term goals.

Write this reflection. Get familiar with scrum workflow. Work through the interactive learn-git-web-page linked on the course web page.