## What do I want to learn or understand better?

- A) We are going to be working with LaTeX during our final reflection. I haven't worked too much with LaTeX before. I know the basics, but would probably need to look up a lot of formatting tricks to be able to write a well-structured document.
- B) I want to be more comfortable in using LaTeX, knowing a bit more than the basics.
- C) I am going to go through Chalmers' guide on LaTeX, and probably something more one YouTube.

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

- A) Like I wrote about in week 7 I think that not only me, but most people, mostly just know what their own code does instead of every component in the project. The exception might be the server, which has been demonstrated to all of us by William.
- B) For everyone's own learning, it would be good if we have a proper run through of all of the code so that everyone can learn more about what has been done in the individual parts of the project. This will probably teach some valuable lessons to everyone, which we can then apply in our future projects.
- C) Set a date for a run through of all the classes and functions. Everyone gets to explain their own code, and everyone will hopefully learn something new.

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

- A) Since we are all but done with the programming, this week most of us have focused on the presentation or the final team reflection. While it's not really part of the scrum process, we have still to some extent treated it as such to enable us to work more effectively as a team. This includes creating "user stories" for parts of the presentation and the reflection, but just for our own work and towards our product owner.
- B) Everything but the reflection will be done by Monday. Thus, we probably won't have any use for Scrum after monday.
- C) Ensure that everything else is done by Monday, by communicating with my team members during the weekend, so that we can focus on the final reflection after that point.

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

A) This week, I've managed to get in contact with the student union IT department, gained access to the web hotel, and William set up the booking

system on the page bokningar.mk.chs.chalmers.se. This means that we actually have a working, final product. Maybe some bugs will show up when we hand out account details and people are able to book, but it's good to know that our system is actually usable now.

I've also prepared the presentation for Monday along with Kristian.

- B) I want the presentation to be well received and to properly convey how we have created value for our product owner.
- C) Practice the presentation during the weekend and ensure that it reflects what we wish to convey.