# Individual Reflections - Week 7

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

- (A) Current Situation: To save the main users id locally, I learned about the usage of shared preferences and implemented it in the code. However, Felix O. created an online database that are going to be connected to my local database. Upon merging, we discovered that it created some errors.
- (B) Desired Situation: The online and local database works together fine without errors.
- (A→B) Plan to get there: Felix O. is first going to fix so that the online database and code works together. If there are any problems in my code (local database) then I will look it up and fix it.

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

- (A) Current Situation: My and Felix O. code clashes against each other, we think. So, if the code is still not working when Felix has fixed his online database, then I must step in and help.
  - Also, Elin W. and Viktor W. is going to create a mock-up design for the profile page, and we have decided that if they need help then I'm responsible for giving them tips and helping them.
- **(B) Desired Situation:** The code works fine with the database and Elin and Viktor finishes they tasks and can ask me for help.
- (A→B) Plan to get there: Be open to help.

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

- (A) Current Situation: I have actively updated my user story status each time I'm done with a task or acceptance criteria. The small bugs that are not important but inconvenient are added under the bugs' card.
- **(B) Desired Situation:** My cards in the scrum board are informative and actively updated. If there are any bugs (small or big), they should be added in the bug section.
- (A→B) Plan to get there: Write distinct acceptance criteria and tasks so that it will be easy to complete and update in the scrum board. If there are any bugs, add it in the bug section.

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

- **(A) Current Situation:** I have made it possible for the application to save the main users id upon creation of the user that will be saved locally so that the user only needs to log in once. There are no bugs or errors, and my tasks are done done.
- **(B) Desired Situation:** I keep up the work.
- (A→B) Plan to get there: Work the same and keep it up this way.