

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

This sprint went by fairly quickly. In my group we were mostly focused on functionality so therefore I feel as if I missed the opportunity to learn more about the theoretical. However when it came to teamwork we found a very good solution that helped us work a lot better.

Continuing to the last sprint I would like to focus even more on the theoretical. My planned objective will be heavily functionality based but I will take it into my own hands to simply research more.

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

As I said last week I do have a good understanding on how git works and how to combine different pieces of code. As I said we had a lot of issues that I felt like I could help a lot with. For example a pull-request saved over multiple classes in master and were in need of being fixed.

I also helped another group a lot since they seemed to have many issues into getting it to work at first and also close to the end.

This week we all worked online over discord. We all had separate computers and took turns screen sharing every user-story. I think this helped a lot.

As I also said before I am still feeling less confident on the theoretical stuff which I feel as if we as a group have done a very good job with teaching and explaining to each other what someone does not feel as secure about.

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

Me, Ebba and Linnea all worked on getting all fxml and controllers to update and work with the model. Since **nothing** was implemented before we had to make the functionality from scratch which is why this mission took longer than expected. Next time it would probably be better for the person making the controller to connect it to the model directly so that we only would have to make them update. This was however something we never dicussed which was a flaw. The classes were workout, sleep, water and weather.

We also fixed a lot in the code to make it follow standard design principles better since it was in need of reformatting.

Together with Oscar we made the statistics-page automatically update depending on changed in the model. We also did some minor bugfixes; made that sleep-spinner could loop, made sure that you had to have a type of workout selected, made sure the workput went for fresh data (before you could have intensity null since it was a local variable instead of fetching data), we made checks for being able to add workout and we made weather showcase all types if none were selected at first initiation.