What do I want to learn or understand better?

For the next sprint, I aim to enhance my understanding of the coding aspects of our project. Although I have never used Typescript before, I have started to grasp the concept. I believe that improving my proficiency in this area will enable me to contribute more effectively to the team's objectives. Furthermore, I am interested in hearing our external stakeholder's vision and requirements, which will help us ensure that we are aligned with his needs.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

In the first sprint, I actively participated in meetings and shared my ideas during the initial project setup phase. Moving forward, I will continue to contribute in this way while also dedicating time to improve my coding skills. Additionally, I will ensure that we adhere to our agile methodology, thereby enabling us to work more efficiently and effectively as a team.

Changes/improvements from last week's reflection?

I do not have any changes or improvements to report at this time.

What do I want to learn or understand better?

During the second week, I was able to contribute more to the coding aspects of our project compared to the first week. However, for next time, I aim to gain a better understanding of the more complex coding components of our project and have a more comprehensive view of the code as a whole, not just the parts that I've had some involvement in.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

Throughout our meetings, I've actively shared my thoughts and ideas to the best of my ability. Together with my fellow industrial engineering and management student in the group, we were able to add a new feature to the project and thereby contribute to the coding aspects (with some help from our IT-student teammates). To further enhance my skills in Typescript and Git, I plan to continue seeking guidance from my teammates so that I can contribute even more during the next sprint.

Changes/improvements from last week's reflection?

Having the IT-student's assistance in driving the code and enabling us to make our own changes was a significant improvement in my work.

What do I want to learn or understand better?

In the upcoming sprint, my goal is to achieve a deeper understanding of all the coding components within our project and develop a comprehensive overview of the code in its entirety, rather than just the portions in which I have been directly involved. While I had set the same objective during the previous sprint, I failed to dedicate effort towards it due to the challenges me and my programming partner encountered in completing our assigned coding tasks.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

As previously I've actively shared my thoughts and ideas to the best of my ability at every meeting. I've also done my best to contribute when coding with my coding partner, and what we may change so that the team will deliver even better is to ask for help quicker when we are in trouble. Since our co-workers are more experienced with this.

Changes/improvements from last week's reflection?

I would say that the team has established an efficient method of dividing the workload after our capabilities, which we should continue with.

What do I want to learn or understand better?

As we progress with our project, it naturally grows in size, and there is always more to learn and understand. In the upcoming sprint, we will be focusing on further developing the design, which is an area I haven't worked with before. It will be a valuable learning opportunity.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

Throughout this week, I remained actively engaged in our meetings, offering my thoughts and listening attentively to my teammates. Similarly, my partner and I tackled our coding tasks and successfully completed the smaller number of story points that were assigned to us. Looking ahead, I believe that we can continue to build on our progress by challenging ourselves to tackle a greater number of story points in the upcoming sprint, thereby contributing even more to the team's overall success.

Changes/improvements from last week's reflection?

Personally, I gained a better understanding of the project and the changes that have been made previously, which allowed me to have a more comprehensive view of the project. Overall, the group continued to work successfully, following the same approach we have been using previously.

What do I want to learn or understand better?

As we are heading towards the final sprint, I'm excited to explore how to bring a project like this to a satisfying completion and deliver a polished product. It's going to be a challenge to resist the temptation to keep adding more features and making the UI fancier, but we'll need to set some limits. Figuring out where to draw the line will be an interesting learning opportunity, allowing us to understand how to achieve the right balance. I'm looking forward to gaining insights into this aspect of the process.

What is my contribution towards the team's deliveries? How can I help my team do better next sprint?

This week, I faced some challenges as I worked remotely with my coding partner in a different time zone. This resulted in difficulties due to reduced flexibility. As a result, my contribution to the co-coding part with my lab partner was slightly affected. However, we managed to find a good compromise by dividing our tasks fairly. This experience was valuable, and it's something I might adjust until the final week, when we will be in the same time zone, but still at different places. Towards the team I still think we as a mini-team in the whole team managed well from what was expected from us. I also managed to be at all of our group-meetings which is always good.

Changes/improvements from last week's reflection?

As I mentioned earlier, there were some changes in the working dynamics between me and my coding partner. However, this turned out to be a positive experience and I look forward to applying the lessons learned in the upcoming sprint, where the situation will be relatively similar.