What do I want to learn or understand better?

During this sprint I have mostly been working on the database. My plan from last sprint's reflection to create a domain, ER-diagram and relational schema was achieved. I want to understand better how the database can be applied to other areas of the project and how they work as well. To do this I am going to be using resources such as youtube and also by consulting team members who have done the specific part.

This sprint I have also done a few user stories and contributed to the creation of all of them. We thought that we did acceptable user stories but I noticed how many of them seemed vague and not entirely complete when we actually started working on them. Some of the user stories had vague acceptance criteria and were missing tasks because they were deemed to be easy enough. Going forwards I want to keep learning how to construct user stories and make them acceptable in all aspects. To do this I will discuss with team members, use online resources and consult our supervisor or teacher when necessary. I also think I will improve on this as I get more experience from planning more sprints.

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

I have helped the team members who have not as good of an understanding of SQL databases by explaining how ER-diagrams work and how they can be translated to relational schemas. I will probably keep doing this when more parts of the database are finished such as actual SQL code by explaining the code or showing them appropriate resources where they can get a better understanding.

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

As the scrum master, I have continued to make sure that Scrum is being followed and have contributed to every meeting that we've had. An example is that I've led the daily scrum meetings. I've also led our team reflection meeting and will most likely continue to do so.

What is my contribution towards the team's deliveries?

I have created a database domain, ER-diagram and relational schema together with the assigned people. I have also reviewed a few pull requests before merging with the main branch. Next I want to contribute towards the creation of SQL code and how to apply the database to some other part of the project such as the front-end or server part.