Individual reflection Lv5

We have now finished our second sprint and are working at a good pace with the project which is progressing as planned. The customer Linda seems happy with our work and new ideas are constantly brought to the table by Linda herself and our group members. We have a bit of freedom when it comes to the design and functions of the page, Linda is happy with many of our ideas, and we are allowed to come up with some new features if we want.

This week the deadline for the Kandidatarbete is approaching and I have not been able to put as much time into the coding process as I wanted. Therefore, contrary to last week, the coding aspect seems a bit tougher and I haven’t learned as much as I hoped. Thou I feel like the project is moving forward as planned and we have good communication and dialog in our group.

* what do I want to learn or understand better?

Same as last week the coding is an important aspect. I would like to understand the React and Java Script Syntax better. This is important in order to be able to write code and understand written code.

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

This hasn’t changed since last week either. I hope to able to help by implementing scrum and being active and engage during the meetings in order to ensure that we proceed and work systematically. I hope to contribute with keeping the meetings structured and focused on actual topics in order to keep things structured.

* what is my contribution towards the team’s deliveries?

I hope my work as a secretary is well received and I believe our meetings are getting better and better when we stick to protocols and subjects of discussion. Before, some meetings where not actual meetings, but instead just regular coding- or working-time where everyone were connected to discord.

As last week, my contribution to the team deliveries will probably be lower coding wise, and more focused on the process, discussing ideas and collaborating with others. However, I will try to contribute by programming in pairs and giving my ideas and opinions.