

Individual Reflection, WEEK 5 (SPRINT 3)

Linnéa Fransson

• What do I want to learn or understand better?

This week contained the third sprint and I had been given a challenging user story with a lot of coding for the backend. Me and Jacob did not solve all of our tasks, because we had some difficulties with doing a function that could find the right JSON file and read the saved information. So I want to learn how to solve this problem and get a better understanding about JSON and its functionalities.

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

From my experience of this sprint, I have learned more about the functions we created and can have a better understanding for upcoming work with the backend work. I hope I can further help my partner with coding, with either coding by myself or search up the right information that could help us.

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

This was the third week of using Scrum and I had the same roles as previous weeks. I was a developer of a user story, but also a product owner shared along the others in the team. We had the third meeting with our stake holder. We showed her our result from the second sprint and our plans of the third. She was happy about our work and did not have any additional feedback. My work as a developer is more described in the next question.

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

The third sprint was done this week. I was teamed up with Jacob to do a user story that were described: "As user I want to save personal information connected to each company so that I can mark companies as favorites as well to save notes". The acceptance criteria was to be able give info which was added to the right company. We estimated it to take 5 hours with a difficulty of 5 out of 10. The tasks included:

- Adding relevant fields to the JSON file template
- Add a function for saving notes
- Add a function for adding a company to favorites
- Add a check for checking if a company have notes connected to it or not

- Create a function that fetches all companies that are favorite marked
- Create a function that fetches all companies which notes is not marked as favorites but have a note connected to it
- Comment / describe written code

We worked together over Zoom and used the screen sharing function to be able to code at the same time. Unfortunately we did not manage to solve all of the task to this week's user story. We had some problems with doing a function that could find the right JSON file and read the saved information. We saved all of our work and have merged it together with the others.

I have also been engaged in this week's meetings with the team. I have been participating in discussions and came up with new ideas and user stories.