Individual Reflection Week 18

Ingrid Stake

07-05-22

What do I want to learn or understand better?

Since I have now spent most of my time in the backend so far, I would really like to try participate more in the development of the frontend. In other words I would like to get a better understanding of react and typescript. I have been present a few times when part of the team has been working on new components for the frontend and even though I have not been able to contribute to much I still feel like I have been able to somewhat understand it. But as I said, I would very much like to be able to help more in the front end as well.

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

During the last sprint I was, together with another member assigned to a User Story with the purpose of documenting and structuring the backend and frontend respectively. I was in charge of the backend part and has now documented and refactored a little bit in order to make it easier to navigate and understand the code. I hope this will be of help to the others. I think that the fact that I have spent the majority of the project in the backend means that I know it very well, including clever design decisions and functionality that the others can make good use of. This mostly concerns the data storage within the backend and could save the others a lot of time, since they would not have to create these methods by themselves.

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

Again, I have participated in all meetings - planning, review and daily. I also arranged another meeting with our stakeholder since there questions had been raised within the team about the categorization of events and how we should think about what events goes where.

What is my contribution towards the team's deliveries?

As I said, I did a lot of documentation and code maintenance-related work during this sprint. I also participated in creating the basic structure for how categories are displayed in the frontend. This included creating a fake categorization that was translated into JSON of correct format, as well as creating the components that displays it. I also helped a little with the user story that aimed to begin the work of the search bar and appurtenant backend functionality. blev jä $\frac{1}{2} \left(\frac{1}{2} \right) \left(\frac{1}{2$