Weekly report, Sara Hillström

Sara Hillström

Week 6, May 2019

1 What do I want to learn or understand better?

During the next sprint I want to get better at estimating the effort for the different user stories and the velocity for our team as a whole. I think that this will be a challenge since I'm not used to programming in React and before this course the only programming that I have done is during laborations when we are given very strict instructions and get help from a lab teacher every time we get stuck. But the promising part is that the more code I have produced together with my team, the more I get an understanding of common bugs and how to develop different functions within the language.

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

As said in previous individual reflections I think that I am an asset to the team in adding a business mindset and in creating structured ways of working during our meetings. I believe that our meetings are much more efficient now than in the beginning of the project, and I would like to believe that I have been a part in making this possible.

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

I believe that I am good at understanding the value of and contributing to our daily scrums and sprint retrospectives. Other than that I believe that I have become better at reviewing code, probably because I have gotten a greater understanding of development in React. I think that, as said in previous individual reflections, that I am a good PO since I have experience in detecting customer value and customer needs.

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

During this sprint I have, together with my team, finished more user stories than expected within this sprint. By doing this I believe that we contributed a lot towards our deliveries in creating the value for the customer side of the web-based platform that we are developing.

Other than that I have made a contribution in taking part of the discussion on how to narrow our user stories even more, and how to be able to at the final presentation show the most essential parts of our code to show the customer value