

Supervision week 5

Stakeholder Involvement, Prioritization, and Reviews

- How do you use the feedback from the simulated PO / stakeholder to prioritize your work?

We prioritize what PO / stakeholder if it is a reasonable request that doesn't screw up the other things we've been working on.

- Have you been changing your user stories or your priorities based on feedback from the simulated PO / stakeholder?

Yes, we've shortened down some of our user stories that were too vague or large to make them more specific. Some user stories have also been added with new features.

- How did your sprint review go? Which feedback did you receive from the simulated PO / stakeholder? Was your work accepted as is?

During the last sprint review we came to the conclusion that the week had been a bit slow due to other things being prioritized which we took into consideration when planning the week. Our work was accepted due to the fact that we planned around the circumstances.

- What are your next steps to get towards a minimal viable product?

Our next step is to start by giving a small schedule for the day and then improve it by taking other more factors into consideration. Lastly we will implement some examples of exercises that can be done.

Way of Working

- What are your KPIs? What have you measured? How are you using the KPI?

We measure the amount of user stories done per week and how many user stories some are left to do.

We will use these to track our progress and as a motivation tool. It will also help to make it visible when we hit difficulties.

Amount of user stories finished, amount of user stories left,

- Have your effort estimations become more precise? Why not?

Last week was backlog work, so no effort estimations were made.

- What are things that you need to learn in order to be successful next sprint?

Making clear class diagrams, judge estimations well

Software Quality

- Do you perform code reviews? Are you following guidelines or do you have a checklist?

Yes we perform code reviews and use a small checklist where we check for documentation and code quality.

- What's your merge strategy? Are you working with branches?

Working on branches and merging when the branches work. First merge into one's own branch to deal with conflicts there locally and then merge into main.

- How is your work with code quality reflected in the DoD? Have you updated your DoD? Why?

We make demands on how our code requires documentation as well as needing to pass a review. We've updated our DoD because we realized that our first version of it was too broad and hard to achieve so we slimmed it down.

MÅNDAG MORGON!!!!

KPI impl

- antal stories som blev färdiga

5 user stories are done

- amount of stories that are left

7 user stories left

Plan kursvecka 5:

- påminnelse vid fasta klockslag om att röra på sig med rekommendation inom-eller utomhus
- feedback PO/stakeholder

codereview

DoD

acceptance criteria

class diagram