

Retrospective Sprint 3

Scrummaster: Alexandra Garrido Jaque

Team effort: 31/50

PROs:

- Improved internal communication in group
- Good task-size, resulting less stress.
- Report tasks
 - Good structure and parallelization.
- Good planning with and around tasks.
- Awareness that something could go wrong with the MOPED.
- Good teamwork
 - We help each other.
- Effective meetings.
 - Group understands what's going on.

CONS:

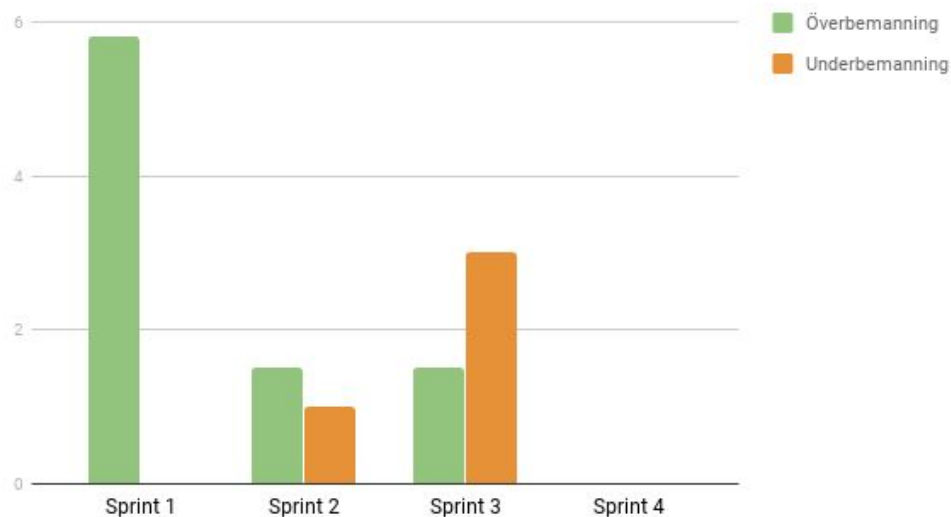
- Bad communication with other groups
 - Fråga om problem som vi har.
- Group hasn't completed our tasks.
 - Velocity has gone down as a result of this (1)
 - We have to complete tasks in order to move forward and take a next step.
- We didn't have a good structure of the report.
- ACC wasn't completed.
 - Difficult to keep up with the process (2)
- Group doesn't communicate clearly when new week begins. (1)
 - This leads to undermanning/overstaffing.
- Daily Scrums on Mondays is ineffective. (3)
 - Group has a long meeting on Fridays. We don't have enough time to begin our tasks until Monday Daily Scrum meeting.
- All members in subgroups weren't up to date with where group was standing (4)

Notes:

- (4) Choose someone to speak for each subgroup, who knows what group is doing on Daily Scrum meetings.
- (1) Pay attention to this.
- Assign someone who is responsible for testing new MOPED and making sure what works/not works.

- Take better care of delivering and receiving the MOPED.
- (2) Better internal communication between group members.
- Distribute ACC tasks.
- We are not alone when problems emerge. Therefore we should communicate with other groups. Ask about the problems we are facing.
- New group should work on ACC.
- (1) Be more clear on where subgroups are standing in the beginning of the week.
- Move Daily Scrums to tuesdays so that group has more time to begin with different tasks and get a feeling of the workload.
- Let others know when you're done with your tasks.
 - This way you make yourself available if other subgroups need help.

Fördelning av arbetsresurser



Poäng per task

