Team reflection sprint 4

- A. The current situation or "what is" (A),
- B. What you want the situation to be or "what might or should be" (B), and
- C. A plan for getting from where you are to where you want to be or "feedback designed to reduce the gap" (A -> B).

Customer Value and Scope

A.

- We have a prioritized backlog in accordance with what the product owner values. An example of User Stories with low priority: "As a trash collector I want an algorithm that decides what 'smart waste bins' to be emptied based on degree of fullness"
- We have no acceptance tests, beyond checklists for each User Story.
- We have 1 KPI(Velocity chart)

B.

- We want a more clearly defined product scope
- o We want unit testing to make sure our product works as intended
- We want more KPI's

C.

- Define more User stories to get a grasp of the product scope
- Choose and define more KPI's
- Discuss how we proceed with unit testing

Design decisions and product structure

A.

 We have no Documentation on back- or front-end. The same goes for UML, or sequence diagrams.

В.

- We want documentation, for both us and the customer.
- We want diagrams for model logic so that the things are well thought out before we implement them.

C.

- Add documentation requirements to our acceptance criteria, write down acceptance criteria explicitly somewhere and make sure that team members follow them.
- Start making diagrams, further discuss project scope so we know what to include in these diagrams.

Application of Scrum

A.

- We have some roles: SCRUM-master, and PO-responsible
- We have independant, prioritized User Stories which we work on, and fill each other in on relevant technologies and code in the project
- We meet with the PO about every 2 weeks
- We use version control and a scrum board

B.

- We want more clearly defined goals for MVP's
- We want to meet the PO every week for feedback

C.

- o Discuss possibility for more frequent meetings with PO
- Define a roadmap for the project, with clear MVP's, and what features are included after each sprint