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

## what do I want to learn or understand better?

A: They majority of the project's functionality is done, and the server has been fully implemented with the website. I feel I have a better understanding of node than last week. We have acquired a lot of bugs this week so that is the focus for next week.

B: I feel I have a good understanding for both react and node now I just want to learn how to make functions and methods more efficient and use less lines of code.

C: To reach this goal I would take the following measures:

- Read up on guides and videos online.
- Try to make function and methods more efficient when fixing bugs.

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

A: As I have implemented the server, I feel I have a great understanding on how it works. Which gives me an understanding of any problems other people may encounter.

B: The same as last week, I want to always be able to communicate the knowledge I have of a certain topic to the members of the group that does not have that knowledge so that they may be able to use that in the project and accelerate our progress.

C: The goal and means to complete it is still the same as last week.

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

A: I feel we have made our meetings very efficient and productive.

B: Continue to monitor goldplating behavior and avoid it.

C: To reach this goal I would take the following measures:

- Help with setting up user stories to work towards for each sprint.
- Keeping up with the groups progress and discuss with the group the current progress if I believe it to be necessary.
- Trying to steer the team to focus on the crucial parts to the project and steer of certain goldplating sidetracks

## what is my contribution towards the team's deliveries?

A: I fully implemented the server with the website, so everything is stored on server side. Map functionality for admin and general bug fixing.

B: For next week I want to focus on making the website even more user friendly for both average and admin users.

C: To reach this goal I would take the following measures:

- Implementing the PO: s requests the most user-friendly way.
- Improving preexisting features to be more user-friendly.
- Fixing bugs.