

- what do I want to learn or understand better?
  - This point started out as something concrete. A goal to contribute some code to the project. Even though I tried this and failed, I realize that I was too far away from becoming proficient in Java in this little time. I know how to code, but my team members used too many abstract coding concepts that I had no experience with and therefore could not be very useful in that regard. Although I managed to get help from a team member and produced some code with his help.
- how can I help someone else, or the entire team, to learn something new?
  - This point ended up being the same pretty much every week and it seems like I never succeeded in improving what I set out to do. It was about sticking to planning and reviewing our application of SCRUM, which suffered due to the focus being shifted to technical discussion. The issue was raised a couple of times, but only received silent nods and was not properly dealt with.
- what is my contribution towards the team's application of Scrum?
  - I acted as SCRUM master from early on in the project. I mostly made sure to be an active voice in sprint planning and sprint review. And as discussed above, tried to steer our application of SCRUM in the right direction.

In most projects, to ensure success, it is important that all team members agree on the direction and goal of the project. We may have failed here. At one point we had ran out of time in a sprint planning meeting and some team members suggested that we ignore the some aspects of SCRUM this week in order to just

get some code running. This is in direct opposition of SCRUM.

- what is my contribution towards the team's deliveries?
  - It's hard to determine this point as a whole because I contributed little code. However, I was very engaged in our group meetings to apply SCRUM properly. But this is difficult to measure because we cannot know how differently things would have turned out if we had spent the better part of the meetings talking about technical stuff. Maybe the product would have looked very similar, but we may not have reflected on important parts that will help in the future on bigger projects.