LV1: What I want to learn or understand better: I want to learn more about the connection between backend and frontend after we have implemented the database in the backend. I also want to learn frontend better, how a structure is built and then how different designs can be tested on the site to know what is most appropriate, which will probably happen both next week as later on in the project when most features are done technically. The focus on frontend may be relatively much in focus in our project due to the user story which defines that one of the most important aspects of the site is that it should inspire its users to read (students).

How I can help someone else, or the entire team, to learn something new: I can help the team mostly regarding the process in the i.e. meeting structure, what to do when, how to collaborate and what to help each other with and when to work in smaller groups and distribute tasks. I can also help team members in pair programming to think about problems when we need to discuss various implementation alternatives as well as to see some minor problem which is just not found. Thirdly, I can help to keep the group in a good mood and to make everyone feel included.

What my contribution is towards the team's use of Scrum: I have kept notes about my experience of our process and discussed the most important thoughts I had with the group. More specifically, contributing to a better scheme for what a meeting should include (more focus on the meeting at meetings, discuss ideas together before starting to code, show code and describe the thoughts behind it when something is done or tricky, mark what is coded right now in Trello in "In progress" to better know what is done and what you can help with, clearer distribution of tasks after everyone have described what has been done and discussed prioritizations and code for the future). The discussion is also important to better understand our code.

What my contribution is towards the team's deliveries: I contributed with two views for highest rated books and most read books. The most time this week I spent on first learning about the architecture (heroku, React, backend etc), as well as some things about the tables, views and some javascript in React by pair programming and introduction by other team members. I also read articles and the PowerPoints on scrum and contributed to the deliveries regarding the process. Attended meetings and coded the expected time for the week.