Q1: This sprint i was assigned to work on backend. I've only read one course related to databases and it only covered the basics like tables views and some triggers. Our product requiers knowledge on this but much more. In the future i would like to know a lot more about backend programming to be able to contribute, and to do this i will try to learn as much as i can from Yenan who is working with me on backend and has done this since the start of the project.

Q2: Right now i can pretty much only explain the backend to the group members who are not working on backend. I can of course provide some thoughts and ideas to Yenan about how we could/should design the database but i cant really teach him anything yet. However, it could probably be valuable for the rest of the team if i can explain everything about the backend, so to do this i will learn and fully understand our backend.

Q3: We are all working together to make the scrum-framework work. My own contribution would be that i try to initialize discussions regarding our sprint during our planning meetings. I also contribute by brainstorming tasks and acceptance criteras to them. In the future i would like to be a lot better at Scrum so i could perhaps be a scrummaster in a group unexperienced in Scrum. To do this, i will try to do my best at applying scrum in this course and help my team however i can with this.

Q4: I have, together with yenan, redesigned our database schema and we have implemented some CRUD-operations in the database. Next week, we will implement another get-method to satisfy our product's needs. To do this, i will try to use everything i learned from Yenan this week. We will maybe also implement a function to be able to send emails from the database. However, its not clear whether we will do this from backend or frontend yet, we will ask our PO what we should do. If it should be done from backend, i will need to learn how to actually perform such an operation. From what i've heard from Yenan it could be a bit tricky but i will try my best to learn how.