What do I want to learn or understand better?

InputStream. It is something me and my programming buddy have tried using in the past week, but it just does not seem to work as we want it to. When we read guides online for the problem we are trying to solve, everyone is talking about streams, opening, flushing and closing them. As we do not have any clue on what a stream actually is, it is rather confusing to read. To understand them better, maybe I should try and read Java documentation or perhaps another source.

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

This far into the project, I have come to the conclusion that the easiest way to help others learn is just work together. In pair programming, two people who sit together, trying to solve the same problem gives a lot more aspects of the problem than one. You learn from each other's different solutions but also when you have the same opinion on a solution as it strengthens your belief in its viability. So if I want to help someone learn something new, basically I have to sit down and try coding with them.

• What is my contribution towards the team's use of Scrum?

I show up to the meetings, I help with planning the sprint, I write stories, I finish my stories, I fill out the individual KPIs, I help with the sprint reflection and retrospective. I am basically doing my part as a team member. I am not doing anything in particular, but I do everything that is expected from me. For next week, the last sprint, I think I have reached a good level of contribution. So I feel that I mostly just have to keep it up this last week, and not lose focus when there is not that much left of the project.

What is my contribution towards the team's deliveries?

This week I have worked with trying to get our coupons to print, however it is not that easy. We have managed to create the word file necessary and also with the vital information written on it. However, we have not been able to connect to an actual printer or managed to create a template for the coupon to write to. For our PO, it is rather important that it looks similar to the one they have today. So for next week I would like for us to solve that problem. This can probably be done if we try another library for writing to the template document we have.