## **Sprint 1 Retrospective**

## What went well?

The Create Patron use case went well. We managed to get the table working in the backend and connect it to the front end successfully. This use case also went well because we split the documentation requirements among the team to have it all completed efficiently. We have also seen success with the check out functionality on our website. The documentation has been completed for this use case as well.

Our communication has also largely improved. This is both due to better communication and the implementation of our task board.

## What can be improved?

There was one UML diagram that was duplicated due to a miscommunication on the task board. Going forward, we will make sure that what is said in teams matches what is displayed in the task board.

We also are going to improve our planning by creating a lot of tasks during the sprint planning meeting, but not necessarily assigning all of the tasks yet. Team members will pick up tasks when they are able to.

## Action items for the next sprint?

Create documentation for functionality that is already implemented or almost implemented into the website (View patron account, Create Label, Manage Inventory).

Our highest priority for next sprint is the Check In use case. What we have implemented for Check In also needs to modified. The check in page should only ask for the book ID, no patron information.

The client also requested some additional functionality for use cases we have already completed, such as print receipt for the Check Out use case and for the check out date to autofill based on today's date. The due date should also autofill based on item type.