

Main problems encountered:

We didn't account for time spend in lectures when planning time allocation. This meant that we overestimated the amount time we could possibly have spent on the project.

When we created our sprint plan, we weren't sure what we could do in this week and what was expected of us. This made our sprint plan inaccurate. While the week was progressing this made us switch focus from some tasks to other tasks.

In our original sprint planning we created some tasks that were not specifically required of us and we realized later in the sprint that these were unnecessary, while some other tasks that we hadn't considered were not allocated at all. Therefore we decided to drop these tasks in favor of those with higher priority

Adjustments:

We want to be able to have a single point of reference in terms of task progression. Therefore we should assign a single person to be the one that carries the responsibility for that task.

Better Planning in terms of task assignments. We are going to focus more on specifying tasks that capture only the work absolutely necessary for the coming sprint. Less usefull work and work that cannot/shouldn't be done should be kept in the Product Backlog.

For every task we have to consider whether it really needs to be done the next week, if not it should either be dropped entirely or postponed.