**Report week 37**

During week 37, I have spent 6 storypoints learning the new framework Vue and which I know feel comfortable working with. I’ve also spent another 5 storypoints setting up the design and right now I feel I have a good basis. I did spend around 6 storypoints on setting up connection to DB which is now in place.

What have gone well this week is that the design is in place, the database is up and running and I just need to add some functionality for the API and also add functions to add tasks to the database. In “My tasks” view I can now see all the tasks from the database it still needs a bit tweaking on the styling. While I did this I managed to add a input field where you can filter the tasks by text, which is something I thought was harder to do and was thinking of doing it in the next sprint but it took barely any time so that’s very positive.

The part I think is going to be a bit of a challenge is the visualization of all the tasks. But I got some ideas on how I want it to look. The parallel scheduling also seems a bit tricky but for this I also have a good idea on how I want it work, I just need to sit down and do some research on how to implement it.

Next week I’m going to finish the add task functionality and I’m considering not using a dropdown field for the tasks which I state in user story 3. Instead I’m thinking of showing the tasks as text based list which makes it easier for the user to have an overview of all the tasks and also easier for the user to filter for the task the user wants to find. I feel that I had a good workflow this week and will continue on the same path next week.

In total, I have spent about 17 story points for this period.