**Week 1:**

* **What do I want to learn or understand better?**
  + I want to further develop my technical knowledge, with emphasis on getting a LAMP-server up and running with a database and backend to support the application’s front-end. I also want to learn the basics of scrum, since that is a blank for me. Project lead/similar is a position I envision myself ending up in when I’ve grown up, so this is obviously critical knowledge.
* **How can I help someone else, or the entire team, to learn something new?**
  + I can share my technical knowledge since a few have very limited knowledge of webapps.
* **What is my contribution towards the team’s use of Scrum?**
  + I will suggest epics and stories, primarily for the backend, and be active in the group when we plan for the next weeks sprint.
* **What is my contribution towards the team’s deliveries?**
  + I will contribute to the backend, both with my own code as well as overseeing the code that others add before we push it to the main git. So far, I have gotten a LAMP-server up and running on Amazon Web Services with a basic configuration.

**Week 2:**

* **what do I want to learn or understand better?**
  + Last week I learnt a bunch more about how to set up a LAMP-server and I feel like I have a better understanding of how the scrum process works. We had too few stories this week and the description of tasks needed improvement.
  + I need to understand Git better, how to handle multiple branches and doing pull requests.
* **how can I help someone else, or the entire team, to learn something new?**
  + Same as last week, I’m happy to help where I can. This week I showed some code snippets and tried to describe their functionality to other team members.
* **what is my contribution towards the team’s use of Scrum?**
  + This week I acted as the scrum master and guided us through the meeting. I try to be active when it comes to making new stories and setting up the Clubhouse website.
* **what is my contribution towards the team’s deliveries?**
  + I did the server-side code for the hello-world functionality, which included configuring the LAMP server, setting up the database and make a rudimentary representation of a trip from which I then read a trip and forwarded it to frontend. I also set up the server to automatically pull data from the git repo whenever something is pushed to master.
  + Next week I will focus on getting the database more robust, with correct data types.