**6th of March Minutes**

**Arrivals**

Tom Methven: 10:00

Andrew McBain: 10:00

Alexander Wickham: 10:00

Jake Paterson: 10:00

Cale Clark: 10:00

Kyle Dick: 10:00

Scott Valentine: 10:10

Previous Meeting minutes agreed as accurate with the team.

**Actions from the previous meetings.**

Check February 21st minutes – **Xander**

Complete task specification A1. **Scott**

Complete task specification A2 – **Scott**

Start work on task specification B1. **Jake**

Discuss with Andrew what is required to complete E1 and E2 - **Xander**

Look to combining the backend account system (E1/E2) with kyles email dist System. **Kyle**

Start work on E1 (Creating login system). **Xander**

Start work on E2 (Creating account creating system). **Andrew**

Get a link from frontend to backend working and tested (preferably in production) - **Jake, Cale**

Discuss WhatsApp responses when they are sent back **Andrew**

Check if Prisma connection is serialised on generation, and how it can be set up in a way so that it won’t get pushed to GitLab by developers. **Cale**

Continue investigation into hosting options. **Cale**

Discussing the D1 document, there are about several pages to look at it. We need to go over the motivation and context of the project. We don’t share the context as much as we otherwise should have made it harder to read from an outside perspective.

The backend has been linked to the frontend, as it is able to fetch the information from about the chargers are in place. You can view your position in the queue.

Admin page is in place but needs changing. Notably it needs discussion at some point and the functionality needs to be put forward.

Backend login system has been created, with the email being sent that brings you to a page that is not yet the landing page so it is still open but will be complete by next week most likely. We will need to decide is decide how long we need to be logged in. This may be over 24 hours, an hour or they must log in multiple times a day.

The email has basically been set up, unfortunately it is using gmail. It is done on a template system but it is in place.

The responses have been put into a documentation with a breakdown in place. Most people would prefer an internal system or a system that isn’t amazon. Mostly backs up the decisions that we have made.

A method has been made to store the password using docker swarm. There have been some errors so far, due to software version. The external web server connection is partially working, but the system needs to be configured to make requests to the /hwcharging/ path on the webserver to load javascript and CSS, and to make API calls.

**Next week actions.**

Complete task specification A1. **Scott**

Complete task specification A2 – **Scott**

Start work on task specification B1. **Jake**

Complete work on E2 (Creating account creating system). **Andrew**

Get initial production sorted **Cale**

Complete task specification F. **Xander**

Update email template – **Kyle**

Start template for D2 Document – **Kyle**

Andrew is is doing minutes next week.