Deliverable 1

Requirements (Denis)

Would be better if we done the requirement documentary like we learned it in SWE-Analysis, with a list of the small requirement parts. The Requirements here are more Use Cases then Regirements. This comes after document the hard requirements.

Design (Daniel)

Could do better by also shown pro and cons of the opposite. Maybe also a little bit longer explanation at the end why we finally decided this and not the other technology, by implement the important pros and cons.

Deliverable 2

NFC Reading Function

At this point we are not able to use funtions for the reading of NFC Chips. We need to set up our own Interface for that kind of funtionalities. Therfore we need help from the other groups, that already can use that functions. Meanwhile we could work with placeholder functions. Everyone should make use of his branch on Git for working, so it would be easier to analyze what could have been wrong in the group.

Database

We need to find a solution for the problem that, our PWA does not work with the actual settings. It seems like the problem is something with the initial SQL Statements. At the end we also need to find a solution for hosting the Database in the current architecture.

Deliverable 3

Design and UX

At this point we need more experience in Javascript to implement animaton and functionality to the HTML Pages. We also need to communicate with the database functions.

NFC Reading Function

NFC Reading is still not working on the Devices. We need to get a connection to our database functionalities and a working handler/code for the devices.

Database

PHP does not worked as we estimated. PHP is dynamic but GitHUb Pages just worked static. HTTPS is not working at this point. Also the information that we can easily use it via GitHUb Pages does not worked for us. At this point we decided to use a local XAMPP Server and simulate everyything on the mobile phone.