After we had developed the concept it was now time to implement the actual design. What we wanted to aim for was to make a technical specification so detailed that we can follow along its steps. We decided first to highlight what programming languages would be involved in the whole design. We analysed each step such as setting up the database, we wondered what language would be the most efficient to use in our situation. In the end we decided on MySQL because the linked table relationship seemed more suitable for our idea.

After we had clearly designated the resources and tools that we needed, what to start breaking it down into smaller steps so that the whole group can start the project. We decided to create a project backlog which would have the tasks we needed to complete. We started doing sprints using our backlog where we would finish the tasks in a certain time and review what we had. We first broke it down into level and our main priority was Level 0 which was setting up the database and a login system.

Once we had completed this we were determined to make sure it still satisfied the original concept so we tested out our first sprint with our users. We observed them using our app and tried to observe their behaviours on the website to test out the development we had.

Our backlog was created on Gitlab and was also used to set certain task to group members. On there we can put feedback on certain tasks and how we are doing on it. So in this method we could see if someone was struggling with a task and therefore it did not delay our sprint progress.