## **Elicitation Methods**

In our team project, we used an elicitation technique, the interview, to collect user requirements. We used it in a way that we had clear conversations and asked many questions to obtain detailed information from users [1].

We compiled the responses into a shared document artifact in our project repository. We asked questions and took notes during a meeting. However, our document shows that some answers were short and not very clear. We omitted some follow-up questions and did not record some important details.

I think our elicitation method is a good start, but it could be much better if we asked more detailed questions and spent more time reviewing the answers. This would help us get clear information and improve our project. We need to plan more follow-up sessions and carefully review our notes. This would save us time, reduce errors and give us better data to analyze.

In the future we could export the option to look for a new elicitation method and adapt it to our needs, we also need to understand the method and how to take advantage of it. This would help us to improve our requirements elicitation phase.

[1] "Software Requirement Techniques," BCALabs, Available: <a href="https://bcalabs.org/subject/software-requirement-techniques">https://bcalabs.org/subject/software-requirement-techniques</a>.