

# Retrospective – Sprint 3

Team: Brave Alligator

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In sprint 3, the main goal was to complete and enhance the previous functionalities and maybe add small numbers of them as the main functionalities were done in the 2<sup>nd</sup> sprint. So, the team mostly focused on some small functionalities like adding the tickets manually and fixing some small functionalities like the page number, the buttons the background and icons and in the backend fixing up some calls and error handling. Also making the documents look nicer and overall making sure that every needed piece of information to be there. And the team had another meeting with the client in the second week of the sprint.

The team like always started working together and made good progress on the tasks and completed the tasks that we had for this sprint and completed the incomplete tasks of the previous sprint. One other good thing that the team kept nice like all the previous sprints was the communication and everyone was talking with each other about their tasks and their plans to tackle them and the meetings with the team went quite well even though we were missing some team members but because of the communication things went quite smoothly. The tasks were divided in a way that everyone can have a part in everything so not only team members focused on their area of power but also got the chance to try out other areas and learn their way and because the communication was there team members helped each other in learning and overcoming the goals.

The 2<sup>nd</sup> team meeting with the client went even better than the first one. In the first one we had some issues that needed to be fixed and it was mostly about the design of our application and after that we improved them and showed the application, we have built so far to the client he was impressed and was quite happy with the functionalities we had put into the web application.

One of the things that went not exactly how we imagine was the converter API. We were told we are going to be given an API for the converters to work with from the start, but it took a long time for the client to provide us with that and we couldn't risk leaving the project to chances so we came up with our own version and made dummy data for the converters. There were also some minor issues with some of the components in the frontend that we couldn't be able to fix but we manage to make most of things right.