As part of our **final group project**, we carried out extensive collaboration and testing activities using a combination of **Trello**, **Qase**, **Jira**, and **Zoom** to ensure an organized and efficient QA process.

We used **Trello** to manage tasks, structure our workflow, and keep track of progress. The board was organized into key columns such as "To do", "In process", and "Done", and each card contained detailed test scenarios, descriptions, and responsibilities. This allowed every team member to contribute transparently and stay aligned on the overall progress.

In **Qase**, we built a structured repository of test cases, grouped into personalized suites assigned to each tester. We designed **test plans** and executed **test runs** for various application modules, enabling us to validate functionality against expected outcomes. The platform helped us document step-by-step results and facilitated quick identification of failures.

We also used **Jira** to log and track reported bugs in a centralized manner. Each issue included descriptions, reproduction steps, severity levels, and screenshots. The **bug reports** were systematically written and linked to corresponding test cases or requirements, improving traceability and issue resolution.

Team communication was maintained through regular **Zoom meetings**, where we discussed testing strategies, reviewed test coverage, and assigned tasks collaboratively. This real-time interaction greatly enhanced teamwork, reduced misunderstandings, and promoted accountability.









