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1. Team members

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Role: QA and documentation

1. Topic

The project is a banking application (online bank). When you open it, initially a page appears to register or log into an account, and after doing so, you enter the main application where all the things are.

1. Our application

The idea of the project an application that helps manage people’s finances

Tehnologies

Microsoft Teams - the program that we used to communicate. We decided to use it because it was easy to use and gave us the best sound quality and connection.

Word - to create our documentation for the project. In it, we’ve described the process of making the project, every program that was used for the project, and every role in the team.

Excel - to create our QA documentation. In the QA documentation, our QA Engineer made a description of any test that he has made on the game. After that, he wrote down if the test passed.

C++ - the programming language in which the code for our game is written.

PowerPoint – to make our presentation. In the presentation, we introduce ourselves and everyone’s role, and the programs and technologies that we used for the project.

GitHub - the place where we share and store our code. It was easy to use for every member of the team.

1. Summary

**Stages of realization**

The easiest way to show you our stages is with a scheme

The first and hardest thing we had to deal with was coming up with an idea. Then we had to choose who was doing what and start working. After every function was made and the issues were closed, we had to do some tests and put things together to present the final product.

**Future updates**

Future updates won’t be a problem for our project.

**Conclusion**

This project, like the others before, was an opportunity for us to work as a team, learn new things, and improve our skills.

1. Block scheme