A white paper with a blue border

Description automatically generated

*Test Plan*

A white paper with a blue border

Description automatically generatedTable of Content

[Introduction 3](#_Toc163981711)

[Entry and exit criteria 3](#_Toc163981712)

[Entry criteria 3](#_Toc163981713)

[Exit criteria 3](#_Toc163981714)

[Objectives and tasks 3](#_Toc163981715)

[Objectives 3](#_Toc163981716)

[Tasks 3](#_Toc163981717)

[Scope 3](#_Toc163981718)

[Test strategy 3](#_Toc163981719)

[Testing process 3](#_Toc163981720)

[Results 3](#_Toc163981721)

[Resources 3](#_Toc163981722)

# A white paper with a blue border Description automatically generatedIntroduction

* This is a document, which provides a plan for testing the application we created. This is an application that helps schools manage their work.

# Entry and exit criteria

## Entry criteria

* There is an access to the application.
* QA testing is started when the code development is finished.

## Exit criteria

* Most of the test cases are successful.
* There aren’t critical bugs that can ruin the user experience.

# Objectives and tasks

## Objectives

* The point of this testing is to make sure that the functionalities of our program don’t ruin the experience of the user.

## Tasks

* To successfully perform the testing this things must be assured:
* Perform self-made testing.
* Prepare test reports.

# Scope

* Functions, which deal with the application’s functionality.

# Test strategy

* Manual testing

# Testing process

## Results

* Test plan with the test strategy.
* Excel workbook with every test that was made during the testing process. Including the results and expectations.

## Resources

* MS Word for making the test plan.
* MS Excel for writing the test reports and results.
* GitHub for reporting issues and problems.