

Acceptance testing Report

Introduction

In this document we have summarized our acceptance tests and created a report on them. We have used four user stories as a base for this test as we felt that they met the requirements for such testing.

Test Summary

- Total tests: 11
- Tests passed: 11
- Tests failed: 0

The seemingly small number of our test's stems from the fact that we do not have that many to begin with as our project was on the line of simplicity, not complexity.

Detailed Results

Test ID	Acceptance criteria	Result	Notes
ATF001	Users must login with valid credentials	Pass	No issues found
ATF002	User must register using valid credentials	Pass	A bit janky as the test was done using only username as invalid credential
ATF003	User must be able to view their balance	Pass	No issues found
ATF004	User must be able to view their transaction history	Pass	No issues found
ATF005	User must be able to complete a transaction	Pass	No issues found

Test ID	Acceptance criteria	Result	Notes
ATU001	Page must work with Finnish language setting	Pass	No issues found
ATU002	Page must work with Spanish language setting	Pass	No issues found
ATU003	Page must work with Korean language setting	Pass	No issues found

All language settings have worked, above is an example of the tests and their results as every single test returned the same Passing result.

Test ID	Acceptance criteria	Result	Notes
ATP001	Login process must not exceed 300ms	Pass	Very close to not passing, but it did.
ATP002	Notification pops up 500ms after sender has done so	Pass	No issues found
ATP003	Language setting refresh must not exceed 200ms	Pass	No issues found

Conclusion

Our project was made to be as simple and easy to use, with as little confusing UI elements as possible, so our testing phases were simple as well. Just as this acceptance test was simple to do, but the problem possibly lies with our tests constantly succeeding. Which in hindsight might not be as good of a thing as we've come to believe. We came across little to no issues.