

# Test plan

*Transaction type screen*

*Design phase*

Version 0.01

Authors

Name	Function
Jan Roozemon	Intern

28th October 2022

## Table of contents

Introduction .....	3
Objectives and tasks .....	3
Testing methods .....	4
Expectations and constraints .....	4
Literature .....	4

## Introduction

All tests in this test plan will cover all current functionality in the application and will be limited to acceptance testing.

The functionality of the to be tested screens are limited to concept phase implementation and thus will be tested as such.

The goal of the tests is to test the implementation of the requested functionality.

All tests that will be executed because of this test plan will be documented and implemented in the author's internship report.

## Objectives and tasks

The following screens and functionality within each screen will be tested through acceptance testing:

- Transaction type overview
  - Displaying all transaction types
  - Ordering data through table headers
  - Filtering results through the search bar
  - Selecting a single transaction type
- Admin menu
  - Correct redirect on links
- Entire Application
  - Language change

Errors and unexpected behaviors of functionality may or may not be fixed during the course of testing as the product to be tested is a proof of concept and is not expected or required to be flawless for delivery.

Acceptation testing will take into account the non-functional requirements set for the proof of concept in the design phase of the author's intern report.

## Testing methods

All testing techniques used to test the product:

Testing of the product will be limited to acceptance testing only.

### **Acceptance testing**

In acceptance testing the front of the running application is tested from the user's point of view. These tests target all user inputs and actions as well as the screen's quality traits.

In these screens, all non-functional requirements set for the product are expected to work and displayed as described in the documentation.

Acceptance testing is testing if all the functionality works for the end-user and is acceptable for delivery.

## Expectations

The asked functionality of the web application angular proof of concept is expected to be accessible and functional without any errors on the user's side.

## Literature

Sources used to setup the test plan and tests:

*No external sources have been used.*