

1/28/2022

# Test Plan

Product Name: Bigbank Loan Calculator

Eshgin Guluzade

BIGBANK, QA ENGINEER

## TABLE OF CONTENTS

---

<b>Overview .....</b>	<b>2</b>
<b>Test Strategy .....</b>	<b>2</b>
<b>Test Environment and tools .....</b>	<b>2</b>
<b>BuG reporting Procedure .....</b>	<b>3</b>

## OVERVIEW

---

This document serves as a test planning document for testing an existing feature – loan calculator on Bigbank SE loan origination page.

## TEST STRATEGY

---

As a part of Functional Testing, I will follow the below approach for testing:

Creating test scenarios and test cases for a feature. I will apply following test designing techniques while creating test cases:

- Boundary Value Analysis
- Use Case Testing
- State Transition Testing

I will priority the test cases.

Test scenarios, test cases and bugs will be documented in an excel document.

## TEST ENVIRONMENT AND TOOLS

---

Test Environment:

- MAC OS, Windows OS
- Google Chrome

Tools:

- Word and Excel documents
- Chrome Developer Tools
- Python 3.10.2
- PyCharm IDE
- Selenium

## BUG REPORTING PROCEDURE

---

- Any deviation for the expected action by the application will be noted. If it is not exactly a bug, I will report it as an observation in summary report file.
- Any usability issue will also be reported.
- All the bugs will be documented in excel document. However, when running automation test, it will also generate a detailed report about tests with log information. The report will also include screenshots.