**BESTSELLER**

**TEST STRATEGY**

[name of project]

**Test Strategy**

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Version | Author | Description |
| 28.06.2020 | 1.0 | Artur Babenko | Creation of Test Strategy |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**1. Scope**

This document will be reviewed by qualified QA, Team Lead, Test Manager.

This document will be approved by Artur Babenko and mentioned early persons.

Testing timelines as always ASAP.

**2.** **Test Approach**

Testing will be performed Manually and Automations. All used levels of testing will be preformed by QA.

QA tester – analyse web API to understands main features to the client. Preparing and writing test scenarios and test cases for main features of web API. Configure software for automatization tests. Create frameworks. Creating and executing automatization tests. Create rapports after every test cycle and writes bug reports.

For automatization will be used Selenium Web Driver.

**3. Test Environment**

MacBook Pro, i5, RAM 8GB

Browsers: safari, chrome, firefox

1. Software: MacOS Catalina and above
2. Office 2019 and above

**4. Testing tools**

All software are freeware:

1. JAVA 14
2. IntellijIDEA
3. Selenium Web Driver
4. Maven
5. Jenkins
6. Git

**5. Release control**

Test will be created and executed when I will have free time. No time limit’s.

**6. Risk analysis**

1. Used software can change status to paid

2. Not enough free time

3. Medium competence of QA

Plan to reduce risks:

1. Find alternative free ware programs.
2. Working on project at least 3 hours per day at the morning or at the night.
3. After spending more time on project, competence will grow up.
4. **Review and Approvals**

All these activities are reviewed by QA, Project Management, Team Lead, etc.

Summary of review changes should be traced at the beginning of the document along with approved date, name, and comment