Test Plan

Book Store Application Software Testing

Quality Assurance

Samuel Nelson

Table of Contents

| Table of Contents | | 2 |
|-----------------------|---------------------|---|
| 1. Introduction | 1 | 3 |
| 1.1 | Purpose | 3 |
| 1.2 | Background | 3 |
| 1.3 | Scope | 3 |
| 1.4 Pro | ject Identification | 3 |
| 2. Requiremen | nt for Test | 4 |
| 3. Test Strateg | y | 4 |
| 3.1 | Test Types | 4 |
| 3.1.1 | Web UI | 4 |
| 3.1.2 | 2 API | 5 |
| 3.1.3 | Mobile | 6 |
| 3.2 | Tools | 7 |
| 4. Resources | | 8 |
| 4.1 | System | 8 |
| 5. Project Milestones | | 8 |
| 6. Deliverables | | 8 |

Test Plan

1. Introduction

Test Plan defined as a document used to provide a comprehensive explanation of the test's procedure. Test Plan used to determine the effort needed to validate the quality of the application under test. Our objective is Book Store Application from Demoqa. The test project, any resources that will be used for testing, any features that will be tested, and so on are all outlined in the test plan.

1.1 Purpose

The purpose of this test plan document is to:

- a. Identify the software's features or parts that need to be tested.
- b. Specify the kind of testing that will be used for the test.
- c. Choose the instruments for the testing.

1.2 Background

To make sure that the software or system being tested meets the requirements, testing is necessary. Testing is also carried out to look for any potential flaws in the developed system. To execute the test, a test plan record is required. In order to achieve the anticipated objectives and outcomes, this test plan is created to serve as a reference during testing.

1.3 Scope

This document contains testing of the Book Store Application web system at https://demoqa.com/books. The scope to be tested includes testing the functionality, manually, user interface, and automation of each feature on the web such as authorized user (register, login, logout, delete account) and collection(add, delete).

1.4 Project Identification

| Document | Author or Resources |
|-------------------------------|------------------------|
| Requirements Specification | Samuel |
| Functional Specification | Samuel |
| Project Plan | Samuel |

2. Requirement for Test

For Web UI the system being tested, which is AltaShop. Tools that are used for testing such as:

- 1. Katalon Studio for Web UI automation testing.
- 2. Google Docs for document test and report.
- 3. Google Sheet for test documentation.

3. Test Strategy

3.1 Test Types

3.1.1 Web UI

1. Manual Testing

a. Function Testing

| Test Objective | Ensure the functionality of all features run as expected. |
|------------------------|--|
| Technique | Test every button on the system is running well. Test every form input with various conditions |
| Tested Function | User, Filter, Order, Ratings, History |
| Completion Criteria | Verify whether the input displayed matches the input made. Verify the result are same as expected |

b. Integration Testing

| Test Objective | Combines all the existing cases in the feature so that the feature can run well over. |
|------------------------|---|
| Technique | Test every input form can make result same as expected |
| Completion Criteria | The appearance of the application is easy to use by the user |

2. Automation Testing

a. Function Testing

| Test Objective | Ensure the functionality of all features run as expected. |
|-------------------|--|
| Technique | Test every button on the system is running well. Test every form input with various conditions |

| Tested Function | User, Filter, Order, Ratings, History |
|------------------------|--|
| Completion Criteria | Verify whether the input displayed matches the input made. Verify the result are same as expected |

b. Integration Testing

| Test Objective | Combines all the existing cases in the feature so that the feature can run well over. |
|------------------------|---|
| Technique | Test every input form can make result same as expected |
| Completion Criteria | The appearance of the application is easy to use by the user |

3.2 Tools

| | Tool | Vendor | Version |
|-------------------------|----------------|---------|---------|
| Web UI | Katalon Studio | Katalon | 8.3.5 |
| Test Case | Google Docs | Google | 2019 |
| Document | Google Sheet | Google | 2019 |
| Test Plan and Report | Google Docs | Google | 2019 |

4. Resources

4.1 System

The following is a list of equipment requirements from the implementation of the test.

| System Resources | | |
|--|---|--|
| Resource | Name/Type | |
| Web UI | https://demoqa.com/books | |
| PC Processor RAM Operation System | Intel Core i5-2540M 4 GB Windows 7 Pro 64-bit | |

5. Project Milestones

| No | Milestone Task | Start date | End date |
|----|----------------|------------|------------|
| 1. | Plan Test | 24/01/2022 | 01/02/2022 |
| 2. | Design Test | 24/01/2022 | 02/02/2022 |
| 3. | Implement Test | 24/01/2022 | 04/02/2022 |
| 4. | Execute Test | 10/02/2022 | 05/02/2022 |
| 5. | Report Test | 04/02/2022 | 05/02/2022 |

6. Deliverables

The deliverable of the tests that have been carried out is in the form of a list of test results documentation. Such as:

a. Document test plan.

That is a document created using Google Docs that contains a plan on how the testing will be carried out and the requirements and types of tests that will be implemented.

b. Document matrix

Contains information about the modules that will be tested on each system complete with what features are in each module. This document will make it easier to create test scenarios that will be made.

c. Document Test Scenario.

Is a document that contains information about what test scenarios will be run complete with test cases, test data, and expected results.

d. Report

Contains an overall report related to the results of tests that have been carried out on each system.

Appendix A: Project Tasks

| 1. | Plan Test |
|----|----------------------------------|
| 2. | Identify Requirements for Test |
| 3. | Design Test |
| 5. | Identify and Describe Test Cases |

| 6. | Implement Test |
|-----|--------------------------------|
| 7. | Record or Program Test Scripts |
| 8. | Execute Test |
| 9. | Evaluate Execution of Test |
| 10. | Report Test |