Used Book Sharing System

Iteration Test Plan

Version 1.0

Revision History

|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Version** | **Description** | **Author** |
| 10/12/2019 | 1.0 | Initialize document & fill out all sections | Bui Quang Thang |
| 11/12/2019 | 1.1 | Review and edit 3.2 Software in the test | Bui Quang Thang |
|  |  |  |  |
|  |  |  |  |

Table of Contents

1. Introduction 4

1.1 Purpose 4

2. Target Test Items 4

3. Environmental Needs 4

3.1 Hardware Requirements 4

3.2 Software in the Test Environment 4

3.3 Productivity and Support Tools 4

4. Responsibilities, Staffing, and Training Needs 4

4.1 People and Roles 4

Iteration Test Plan

# Introduction

## Purpose

[Provide an overview of the test plan document here. You may answer the following questions when writing this section

\* what are objectives of this document?  
\* what is this document about?  
\* who should use it?  
\* what are the key features of this document?]

This document is about test plan for Iteration 1 - Key features.

Objectives of this test plan:

- Identify which software items will be tested.

- Identify environment needed for the testing.

- Identify roles of people involved in this testing.

Developers and tester should use this document.

# Target Test Items

## Database testing

Verify that account information can be created and updated.

Verify that user profiles can be created, retrieved and updated.

Verify that book details can be created, retrieved and updated.

## Functional testing

Verify that guest user can visit homepage.

Verify that user can search and the results are related to search key.

Verify that user can search by book name or book catagory.

Verify that user can view up-to-date book detail.

Verify that seller can upload book.

Verify that reader can comment and rate book.

## User interface testing

Verify that GUI color for entire system is less than 5 colors.

Verify that colors and controls are consistent through entire system.

Verify that all controls can respond correctly when use interacts.

Verify that navigation menu can lead to respective feature.

## Performance testing

Verify that response time for all features is less than 3 minutes.

## Security and access testing

Verify that guest user are prevented from using account-required features.

Verify that username and password are encrypted when being sent over Internet.

## Configuration testing

Verify operation using Google Chrome.

Verify operation using Microsoft edge.

## Installation testing

None.

# Environmental Needs

[This section presents the non-human resources required for the **Test Plan**.]

## Hardware Requirements

[Identify hardware requirements used to run and test the application]

Hardware used to test:

- 1 PC Server which includes database server for system.

- 1 PC client which have modern browser installed.

- 1 Mobile device client which have modern browser installed.

- Internet or LAN network.

## Software in the Test Environment

The following base software elements are required in the test environment for this *Test Plan*.

| **Software Name** | **Purpose** | **Version** | **Type and Other Notes** |
| --- | --- | --- | --- |
| Google Chrome | A browser delegates client side to connect to server side. |  | Internet Browser |
| Microsoft Edge | A browser delegates client side to connect to server side. |  | Internet Browser |
| Windows 10, 64 bit | An operating system where listening server, database server and client browser are resides on. |  | Operating System |
| Android 4.0 or higher | An operating system where browser for mobile client resides. |  | Operating System |
| Hamachi | An virtual private network system, it allows PCs connecting to each others like in LAN network. Used test server before paying for a real server on Internet. |  | Virtual network system |
| MySql database | A database management system for adding, updating, deleting information needed for entire system. |  | Database management system |
| Nodejs application | A delegate for server side, receives request and responds to client. |  | Server side application. |

## Productivity and Support Tools

The following tools will be employed to support the test process for this *Test Plan*.

[Note: Add more items as appropriate.]

| **Tool Category or Type** | **Tool Brand Name** | **Vendor or In-house** | **Version** |
| --- | --- | --- | --- |
| Defect Tracking | WPS Office | In-house | 2019 |
| Test case | WPS Office | In-house | 2019 |
| Test report | WPS Office | In-house | 2019 |
| Automated testing | Katalon | In-house | 2019 |
|  |  |  |  |

# Responsibilities, Staffing, and Training Needs

## People and Roles

This table shows the staffing assumptions for the test effort.

[**Note**: Add or delete items as appropriate.]

| **Human Resources** | | |
| --- | --- | --- |
| **Role** | **Minimum Resources Recommended**  **(number of full-time roles allocated)** | **Specific Responsibilities or Comments** |
| Test Manager | 1 | Provides management oversight.  Responsibilities include:   * planning and logistics * agree mission * present management reporting |
| Tester | 1 | Executes the test  Responsibilities include:   * Write test case * Execute tests * Log results * Write bug report |
| Designer | 1 | Identifies and defines the operations, attributes, and associations of the test classes  Responsibilities include:   * Identifies and defines the test class(es) * Identifies and defines the test packages |
| Implementer | 1 | Implements and unit tests the test classes and test packages  Responsibilities includes:   * Creates the test classes and packages implemented in the test model. |
| Database administrator | 1 | Ensures test data (database) environment and assets are managed and maintained.  Responsibilities:   * Administer test data (database). |