# **Test Summary Report**

### For Bookstore App [Web Version]

Type to se	Type to search Q		
Image	Title	Author	Publisher
BUSINESS DESIGN	Git Pocket Guide	Richard E. Silverman	O'Reilly Media
SILENCE	Learning JavaScript Design Patterns	Addy Osmani	O'Reilly Media
THE BEST Steef Joneyry	Designing Evolvable Web APIs with AS	Glenn Block et al.	O'Reilly Media
HEADER  BY STATE PARKETS	Speaking JavaScript	Axel Rauschmayer	O'Reilly Media
BUSINESS DESIGN	You Don't Know JS	Kyle Simpson	O'Reilly Media
SILENCE	Programming JavaScript Applications	Eric Elliott	O'Reilly Media
THE BEST	Eloquent JavaScript, Second Edition	Marijn Haverbeke	No Starch Press

Version	Date	Created By
Version 1.0	29/03/2022	Marina Šarar

## **Report Outline:**

**Introduction** 

**Test Case Execution Status** 

**Bug Reports status** 

**Testing suggestions for next period** 

#### Introduction

This Test summary report is used to clarify the testing activities of the Bookstore Web application in the period from (18-3-2022) to (29-3-2022).

Functional Testing for the following modules are in Scope of Testing:

• Registration of new user

Load and Stress testing was not done for this application.

The goal of this report is to show the following:

- Status of test cases executed
- Defects found & their status
- Suggestions for next period of testing

#### **Test Case Execution Status**

This is the status of all the test cases that are run on the **Web** version:

Test Case Status	Current Build Results
Total Number of TCs	24
Passed TCs	16
Failed TCs	8
Blocked/Skipped TCs	0

This is the status of all the test cases that are run on the **Android** version [There is no Android build]:

Test Case Status	Number of Test Cases
Total Number of TCs	NA
Passed TCs	NA
Failed TCs	NA
Blocked/Skipped TCs	NA

This is the status of all the test cases that are run on the **iOS** version [There is no iOS build]:

Test Case Status	Number of Test Cases
Total Number of TCs	NA
Passed TCs	NA
Failed TCs	NA
Blocked/Skipped TCs	NA

- Test Case Execution notes:
  - Note that all test cases were tested on Chrome browser (version). Testing on other browsers (Firefox, Edge, Safari etc.) might cause more test cases to fail.

### **Defects Status for Web**

This table lists the number of defects in the **Web** version based on their priority:

Defect Status	Current Build Defects
Total Number	8
High	0
Medium	7
Low	1

This table lists the number of defects in the  $\mathbf{Web}$  version based on their type:

Defect Status	Current Build Defects
Total Number	8
Functional	7
UI/UX	1
Performance	0

#### Testing suggestions for next period

- suggestion that a defect tracking tool like (JIRA) is used in writing defects so that the defect is tracked from reporting to resolving, this will reduce the time required to write new defect reports for each new build
- execution of test cases on other browsers like Firefox, Edge, Safari
- execution of test cases on other devices (Android, iOS)
- execution of performance testing using tool like JMeter