

Test Case Specification for Marconi Book

20 Gennaio 2020

Prepared by: Mattia Sandrini

Revision History

Version	Date	Name	Description
1	11/01/2020	Mattia Sandrini	Initial Document
2	27/01/2020	Matia Sandrini	Updated test case numbers to eliminate typographical errors

1 Introduction

This document provides the test cases to be carried out for the Marconi Books web site. Each item to be tested is represented by an individual test case. Each case details the input and expected outputs.

2 Test Cases: Login System

Test ID	2.1
Title	Correct Login
Feature	Login to the web site
Objective	Confirm that proper user id an password yields access to the website as expected.
Test Data	Login informationUsername = usernamePassword = password
Test Actions	1. Open the web site page2. Select Login option3. Enter login information
Expected Results	System lets the user to enter the web site.
Test ID	2.2
Title	Incorrect Password
Feature	Login to the web site
Objective	Confirm that valid user id with an invalid password denies access to the website without leaving the user stranded.

Test Data Test ID	Correct username, incorrect passwordUsername = usernamePassword = password 2.2
Test Actions	1. Open the web site page2. Select Login option3. Enter login information
Expected Results	System displays error message with option to try again.

3 Test Cases: Searching & Adding

Test ID	3.1
Title	Searching
Feature	Find the book
Objective	Find the book you are looking for using specific criteria
Test Data	Book informationBook's name = name Book's subject = subject
Test Actions	1. Go to search section.2. Enter book information3. Press search button
Expected Results	Site displays the list of books that meet the chosen criterion
Test ID	3.2
Title	Adding
Feature	Add a book
Objective	Add the book to the database to make it available for sale
Test Data	Book informationBook's name = name Book's subject = subject
Test Actions	1. Go to add section.2. Enter book information3. Press add button
Expected Results	Site adds the book to its book's database