Test Specification

Epic No: G1-2

Epic Name: Home Page

Author: leva Morkunaite, María José Domínguez

Version	Date	Author	Change Description
1.0.0	10/02/2024	leva Morkunaite, María José Domínguez	

<u>PURPOSE</u>

The purpose of the document is to prescribe the scope, approach, resources, and schedule of the testing activities. To identify the items being tested, the features to be tested, the testing tasks to be performed, the personnel responsible for each task, and the risks associated with this plan.

Introduction

How feature currently work: feature is not yet implemented.

How feature is supposed to work: The home page is supposed to have all the products and their descriptions, the filtering feature, the side menu

Scenarios to be tested

- 1- Add products to the cart from the products box
- 2- Add products to the cart from individual product page
- 3- Filter the products by Name (A-Z)
- 4- Filter the products by Name (Z-A)
- 5- Filter the products by Price in ascending order
- 6- Filter the products by Price in descending order
- 7- Go to the About page by clicking the About button on the side menu
- 8- Go to home page by clicking the All items button on the side menu
- 9- Refresh the site by clicking on Reset app state on the side menu
- 10- Divide product by categories presented on the side menu
- 11- Update account details from the profile button
- 12- Logout from the side menu
- 13- Logout from the profile button

Items not tested.

- 1- Remove products from the cart
- 2- Validation of Account details fields

Approach

The approach will be Functional Testing following the designed test cases. The testing is going to be done on TEST environment on the home page.

Testing needs

- TEST environment
- TEST data
- Products loaded on the site

Risks and contingencies

Estimates

	Estimates(d)	
Analysis	2	
Meetings/Demo	3	
Test scripting	2	
Automation	0.125	
Execution	0.25	
E2E	0	

Test Automation identification

Adding the products to the cart, filtering, updating Profile and Account details and Logout are candidates for automation