TEST PLANE FOR SBM ACTIVE-WEAR WEBSITE

Author: Sadiyo Mohamed

**Date creates:3/13/2025**

**Project name: Test plan for SMB ACTIVE-WEAR website.**

**1. Objective:**

-Ensure that the core user functionalities of the SBM ACTIVE-WEAR website login, add to cart, and checkout are working as expected with no Functional defects.

**2. Scope:**

* User login
* Adding items to cart
* Checkout

**3. Test plan:**

**-** This document outlines the testing approach; strategies, environment, and schedule to ensure all listed functionalities are tested thoroughly.

**4. Test strategies**

**-**Manual testing.

**5. Test environment:**

* Mobile devices
* Laptops
* Tablet

**6. Test criteria**

* Entry

- Testing will be starting when the Test case written and checked.

* Exit

-The testing will end when final test reports are reviewed.

**Test cases:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Test case ID** | **Feature** | | **What to do** | **Test steps** | **Expected Result** |
| TC01 | | login | Login correct info | Enter to correct email and password | User log in successfully |
| TC02 | | login | Login wrong info | Enter the wrong email and password | Login fails with error |
| TC03 | | Add cart | Add item to cart | Click ‘Add to cart’ | Item shows in cart |
| TC04 | | Add cart | Remove item from cart | Click’ Remove’ on item in cart | Item is removed from cart |
| TC05 | | checkout | Successful checkout | Go to cart <click checkout> Fill in details | Order confirms successfully |
| TC06 | | checkout | Missing info shows error | Leave something empty and click | Shows error |

**7. Risk Management**

* Not enough time to test everything
* The rules may not be clear
* The website might change while we are testing

**8. Team Role:**

* **Tester:** Sadiyo Mohamed
* **Developer:** Jonothan Schwarzenegger
* **Project manager:** Kathrine Smith

1. **Schedule:**

* Testing Timelines

*-Starting Testing March 14-15 Website testing March16-18th*



**Name:** Sadiyo Mohamed

**Date:** 3/12/2025

**Signature:**

