TEST PLAN

StyleMate



Prepared by : Vineet Singh

Date: Mar 20, 2025

Test Plan Index:

SR.No.	Section	Page No.
1	Introduction	3
2	Objective	3
3	Scope of Testing	4
4	Features to be Tested	4
5	Features not to be Tested	4
6	Testing Approach	5
7	Tools	6
8	Test Schedule	6
9	Roles and Responsibilities	7
10	Entry and Exit Criteria	7
11	Deliverables	8
12	Risk and Mitigations	8
13	Approvals	8

Introduction:

- ➤ The **StyleMate** website is an e-commerce platform where users can browse, search, and purchase, including all kind of **Clothes**. The website provides essential features such as **user registration**, **login**, **product selection**, **cart management**, **order placement**, **and payment processing**. Additionally, it ensures a seamless shopping experience with functionalities like product details, user reviews, and customer support.
- ➤ This **test plan** outlines the **manual testing strategy** to validate that all core functionalities operate correctly, are user-friendly, and deliver optimal performance across different devices and browsers.
- ➤ Website Link: https://luni-interface-029.vercel.app/

Test Objectives:

- ➤ Ensure all navigation links work correctly and lead to the intended pages.
- > Validate the functionality of essential features like Registration, Login, Product Search, Add to Cart, Checkout, Wishlist, and Footer Links.
- ➤ Ensure the website works properly across different browsers and devices (desktop, tablet, and mobile).
- ➤ Create a Selenium-based test automation framework using the Page Object Model (POM) to automate and validate key features, and navigation, and ensure functionality.

Scope of Testing:

➤ The test plan includes functional, UI/UX, and usability testing across major browsers (Chrome, Edge) and devices (desktop, mobile). It covers both manual and automated testing of core features to ensure consistent user experience and reliability, with manual testing also conducted for non-functional aspects.

Features to be tested:

- > Navigation and page consistency across the website.
- > Validation of UI components like buttons, images, and forms.
- > Testing dynamic elements such as dropdowns, popups, and modals.
- > Ensuring cross-browser and responsive compatibility.
- > Cover core Functionalities.

Features Not to be Tested:

- > Third-party services like payment gateway integration details.
- ➤ Marketing emails and push notification campaigns (managed by a separate team).

Testing Approach:

Testing Types:

- > Functional Testing: Ensuring that all functional aspects of the website work as expected.
- > UI/UX: Verifying the website's interface and user experience.
- > Compatibility Testing: Testing across browsers, OS, and devices.
- ➤ Usability Testing: Evaluating the ease of use and user-friendliness of the site.

Testing Methodologies:

- > Page Object Model (POM): Using reusable page objects to make tests easier to maintain and scale.
- ➤ Exploratory Testing: Testing beyond the given scenarios to find unexpected issues.
- ➤ Manual Testing: Testing the app without knowing its internal workings, focusing only on inputs and outputs.

Testing Environment:

- ➤ Operating System: Windows 10 and Windows 11 above
- ➤ Browsers: Chrome, Firefox, Edge, Brave.

Tools:

- > Selenium
- ➤ Google Sheet
- ➤ Google Doc
- > XMind (Mind Mapping)
- ➤ GoogleMeet
- > Cucumber
- > JUnit
- ➤ Slack

Test Schedule:

1. Test Plan Creation & Mind Map	20-03-2025
2. Test Scenario	20-03-2025
3. Test Execution	20-03-2025
4. Manual Test Cases & Bug Reporting	20-03-2025
5. Test Summary	20-03-2025
6. Presentation Report Submission	21-03-2025

Roles and Responsibilities:

As the Software tester for this project, **Vineet Singh** was responsible for the following:

- > Developing a detailed Test Plan outlining the testing objectives, scope, and approach.
- > Writing detailed BDD scenarios in Gherkin syntax
- ➤ Designing and implementing automated tests using Selenium and the Page Object Model (POM) for core features.
- ➤ Performing manual and exploratory testing to evaluate functionality, UI/UX, and cross-browser compatibility.
- ➤ Identifying, reporting, tracking bugs, and documenting insights to ensure all issues were addressed.
- > Preparing comprehensive Test Results Summaries to report on test outcomes and overall product quality.

Entry and Exit Criteria:

Entry Criteria: Access to the Demo Web Shop website.

- > All features are available and functional.
- ➤ Approved test cases and Selenium scripts using the Page Object Model (POM) are ready for execution.
- > Test environment set up and accessible for testing.

Exit Criteria: All critical and high-priority bugs are fixed and verified.

- ➤ All features meet the expected behavior defined in the test scenarios.
- ➤ Test results documented, including any open issues or risks.

Deliverables:

- ➤ **Test Plan & Mind Map** → Strategy document outlining testing scope, timeline, and resources.
- ➤ Manual Test Cases & Automation Test Scripts → Includes all functional and non-functional test cases.
- > **Test Execution Report** → Daily reports of test execution progress
- ➤ **Defect Report** → All bugs found during testing
- ➤ **Test Summary Report** → Final report summarizing test coverage, outcomes, and any unresolved issues.

Risks and Mitigations:

- > Risk: Non-Availability of a Resource
- > Mitigation: Backup Resource Planning
- > Risk: The build URL is not working
- > Mitigation: Resources will work on other tasks
- > Risk: Less time for Testing
- ➤ **Mitigation:** Ramp up the resources based on the Client's needs dynamically

Approvals:

The team will send different types of documents for Client Approval like below:

- > Test Plan
- > Test Scenarios
- > Test Cases
- ➤ Bug Reports

- > Project Manager
- ➤ QA Lead
- ➤ Sign Off

Testing will only continue to the next steps once these approvals are done.