

**Test Plan**

Project Name: Sweet Donut

URL Link:[Click here](https://sweet-donut-1ca8e9.netlify.app/index.html)



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**Start Date:** November 17, 2024

**End Date:** November 17, 2024

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**Introduction**

This document outlines the testing strategies and scope for the **Nykaa website**. Testing ensures proper functionality, UI/UX, compatibility, and performance for key features such as registration, login, product search, and cart management.

* Website Link: [NYKAA](https://sweet-donut-1ca8e9.netlify.app/index.html)

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| **Objectives** |

* Ensure all navigation links and features work as intended.
* Verify functionality of critical features (Registration, Login, Product Search, Add to Cart, Checkout, Wishlist, Footer Links, etc.).
* Ensure responsiveness across browsers and devices.

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| **Scope** |

The test plan covers **functional, UI/UX,** and **Usability** testing across major browsers (Chrome, Edge) and devices (desktop, mobile). It includes manual and automated testing of core features to ensure user experience consistency and reliability and manual testing performed for Non-functional testing.

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| **Testable Features** |

* **Registration & Login**: Creating accounts and authenticating users.
* **Search Bar**: Testing the product search functionality.
* **Add to Cart**: Adding and removing items from the cart.
* **Checkout**: Completing purchases and payment gateway integration.
* **Wishlist**: Adding products to the Wishlist.
* **Product Categories**: Testing navigation and product display for categories like Facewash, Trimmer, etc.
* **Footer Links**: Testing links like "About Us," "Contact Us," and "Privacy Policy."
* **Responsive Design**: Verifying UI elements on different screen sizes and devices.

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| **Testing Approach** |

**Testing Types**:

* **Functional Testing**: Verify that features (e.g., registration, add to cart) perform as expected.
* **UI/UX Testing**: Ensure the website is visually appealing, intuitive, and user-friendly.
* **Compatibility Testing**: Test across browsers (Chrome, Edge, Firefox) and devices (desktop, tablet, mobile).
* **Performance Testing**: Measure page load times and responsiveness for critical features.

**Testing Methodologies:**

* **Exploratory Testing:** Testing beyond documented scenarios.
* **Regression Testing:** Validating existing features after bug fixes or new feature additions.
* **Black Box Testing:** Testing without knowledge of internal implementation.

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| Roles/Responsibilities |

As the dedicated tester for this project, I was responsible for.:

* Creating a comprehensive **Test Plan** to outline objectives, scope, and strategies.
* Automating test cases using **Cypress** with the **Page Object Model (POM)** approach.
* Conducting manual and exploratory testing to ensure functional, UI/UX, and compatibility quality.
* Identifying and analyzing bugs through thorough testing and documenting insights.
* Compiling a **Test Results Summary** to highlight testing outcomes and application quality.

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| **Test Schedule** |

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| **Task** | **Duration** |
| Test Plan Creation & Mind Map | 17 Dec 2024 |
| Test Scenario | 18 Dec 2024 |
| Test Scripts & Execution | 18 Dec - 19 November 2024 |
| Manual Test cases & Bug Reporting | 19 Dec |
| Test Summary / Presentation Report Submission | 20 Dec - 22 November 2024 |

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| **Test Deliverables** |

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| **Deliverable** | **Description** |
| RTM | Detailed Requirement Strategy and Feature. |
| Mind Map & Test Plan | Detailed testing strategy and scope |
| Manual Test Cases & Automation Test Scripts | Detailed cases for functional/UI testing |
| Defect Reports | Identified bugs during testing |
| Test Summary | Detail summarises what you have done in the whole Testing |

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| **Entry & Exit Criteria** |

**Entry Criteria**:

* All features available and functional.

**Exit Criteria**:

* All critical and high-priority bugs fixed.

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| **Tools** |

1. **Cypress**: For writing and executing automation scripts.
2. **Browsers tack**: For cross-browser and device compatibility testing.
3. **Google Sheet**: For Manual Testing to be non-functional.
4. **Google Docs**: For creating a Test Plan and Test Summary.

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| **Risks and Mitigation Plans** |

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| **Deliverable** | **Description** |
| Unstable website | Plan testing during stable hours. |
| Undefined requirements | Clarify requirements before testing. |

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| **Approvals** |

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

* **Test Plan**
* **Scenarios**
* **Scripts**
* **Reports**

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