

Test Summary Report

(Lenskart)

Objective:

The goal was to evaluate the functionality, usability, performance, and responsiveness of the Lenskart website through manual testing, with a focus on user experience, cross-browser compatibility, and performance on various devices.

Scope of Testing:

Manual Testing:

- User experience testing for features like navigation, product search, and checkout.
- o Performance and load testing across desktop, tablet, and mobile devices.
- o Cross-browser testing on Chrome, Firefox, and Edge.
- Accessibility validation.

Tested Platforms:

Devices: Desktop, Tablet, MobileBrowsers: Chrome, Firefox, Edge

Test Results Summary:

Category	Total Test Cases	Executed Test Cases	Bugs Identified
Manual Testing	48	45	3



Performance Metrics:

Test Type	Metric	Result	Acceptable Limit
Load Testing	Homepage load time (Normal)	2.8 Seconds	<3 Seconds
Stress Testing	Peak load handling (5000 users)	System slowed down	No performance drop
Response Time	Adding product to cart	1.5 Seconds	<2 Seconds

Recommendations:

- **Fix bugs** related to UI, checkout, and mobile layout.
- Optimize performance (homepage load time).
- Enhance responsiveness across all devices and browsers.
- Ensure accessibility standards are met.

Conclusion:

Manual testing revealed key issues with UI elements, mobile responsiveness, and performance. Addressing these will improve the overall user experience.

Next Steps:

- Bug fixes and regression testing.
- Plan for security and API testing

Final Notes:

This report highlights the use of manual testing to thoroughly assess the functionality, usability, and performance of the Lenskart website. The testing focused on key non-functional aspects such as user experience, responsiveness, and cross-browser compatibility, ensuring a comprehensive quality check for the platform.

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