

ShopZone Manual Testing Project Portfolio

Project Overview:

This project involves manual testing of an E-Commerce website called 'ShopZone' (<https://demowebshop.tricentis.com>). The aim was to validate core functionalities like registration, product search, cart operations, and checkout using manual testing practices.

Key Modules Tested:

- User Registration & Login
- Product Search & Filter
- Add to Cart & Wishlist
- Checkout Process & Payment
- Order History & Logout

Test Cases Summary

Total Test Cases: 3

Passed: 3

Failed: 0

Blocked: 0

Tools Used:

- Google Chrome (Browser Testing)
- Excel (Test Cases & Bug Reports)
- Lightshot (Screenshot Tool)

Bug Report Summary

Total Bugs Found: 1

Severity Level: Medium

Sample Bug:

Bug ID: BUG001

Summary: Product image overlaps on mobile view

Conclusion

The manual testing process for the ShopZone E-Commerce website ensured validation of major functional workflows. The test results were satisfactory with only one minor UI issue detected. This project demonstrates a practical understanding of requirement analysis, test case design, execution, and reporting in a real-time web application testing scenario.