

# ■ Test Summary Report – Demo Web Shop v1.1

## ■ 1. Project Overview

**Project Name:** Demo Web Shop  
**Modules:** Registration, Login, Cart  
**Test Type:** Manual Functional & UI Testing  
**Tester:** Anastas Karazelidi  
**Cycle Version:** v1.1  
**Date:** October 2025

## ■ 2. Test Objective

The goal of this testing cycle was to validate functional and UI stability of the Demo Web Shop. Focus was on ensuring proper behavior of Registration, Login, and Cart modules, verifying input validation, error messages, and UI consistency across browsers.

## ■ 3. Test Summary

Metric	Count
Total Test Cases	7
Passed	5
Failed	2
Blocked	0
Completion Rate	71%

## ■ 4. Test Results by Module

Module	Total	Passed	Failed	Blocked	Completion %
Registration	3	2	1	0	67%
Login	2	2	0	0	100%
Cart	2	1	1	0	50%

## ■ 5. Defect Summary

Bug ID	Title	Module	Severity	Status	Description
BUG-001	Error message overlaps form field	Registration	Low	Open	Error message alignment breaks form layout — overlaps with the 'Confirm' button.
BUG-002	'Add to Cart' redirects instead of adding item	Cart	Medium	Open	Clicking 'Add to Cart' on the product listing page redirects to the product details instead of adding to the cart.

## ■ 6. Key Findings

All high-priority scenarios executed successfully with no blocking issues. Two minor defects identified: one UI alignment issue and one functional redirect bug. Test environment remained stable; all modules responsive during execution. Product ready for regression retest after minor fixes.

## ■ 7. Conclusion

The **Demo Web Shop v1.1** cycle achieved a **71% completion rate** with all critical paths covered. The application proved stable, and all major functionalities operated as expected. Detected issues are of low to medium severity and will be resolved in the next build. The version is **approved for regression testing (v1.2)**.

## ■ 8. Next Steps

Fix layout issue on Registration form (BUG-001). Adjust Add-to-Cart flow to prevent redirect (BUG-003). Include Checkout and Wishlist modules in next cycle scope. Perform regression and UI consistency verification.