■ 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

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Cycle Version: v1.1 Date: October 2025

■ 2. Test Objective

The purpose of this test cycle was to validate the main user flows of the Demo Web Shop web application, focusing on Registration, Login, and Cart modules. Testing aimed to ensure functional correctness, user experience consistency, and identification of potential UI or behavioral defects.

■ 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 E	rror message overlaps form fiel	d Registration	Low Erro	orm espæn gea	ignment breaks layout; ove
BUG-Add to	Cart' redirects instead of addir	g item Cart	C li.6kidig mAdd	to C aprénon d	esktop listing opens produ

■ 6. Key Findings

All core user flows executed successfully with no critical failures. Two minor issues detected: one layout defect and one behavior issue. Overall UI responsiveness and error handling performed within expectations. No blockers found; application is stable for next regression cycle.

■ 7. Conclusion

The **Demo Web Shop v1.1** test cycle achieved a **71% pass rate**. Functional coverage was sufficient for current scope, and the system demonstrated stable performance. Two minor bugs were reported and scheduled for fix in the next release (v1.2). The build is **accepted for regression testing**.

■ 8. Next Steps

Fix alignment issue on registration form (BUG-001). Correct 'Add to Cart' button flow (BUG-003). Expand testing coverage to Checkout and Wishlist modules. Prepare regression testing (v1.2) cycle report.