

Test Summary Report

Test Summary Report E-Commerce Platform - v2.6.10 ■ 2025-09-14 ■ QA ■ 16 Tests ■ 62.5% Pass Rate

Test Summary Report

E-Commerce Platform - v2.6.10

■ 2025-09-14 ■ QA ■ 16 Tests ■ 62.5% Pass Rate

■ 2025-09-14

■ QA

■ 16 Tests

■ 62.5% Pass Rate

■ Overview ■ Analysis ■■ Modules ■ Test Details ■ Defects 📄 ■ Sign-off

Executive Summary Test Execution: 16 total tests, 16 executed (62.5% pass rate) Defects: 6 total defects identified (1 critical, 1 major, 1 medium, 3 minor) Status: ■ Requires immediate action 16 Total Tests 16 Executed 100.0% 10 Passed 62.5% 6 Failed 37.5% 0 Blocked 0 Skipped ■ Test Execution Summary ■ Metric Count Percentage Total Tests 16 100% Executed 16 100.0% Passed 10 62.5% Failed 6 37.5% Blocked 0 0.0% Skipped 0 0.0% ■ Quality Gate Evaluation ■ Quality Gate Evaluation Recommendation: REJECTED Gate Used: Strict Quality Gate

Executive Summary Test Execution: 16 total tests, 16 executed (62.5% pass rate) Defects: 6 total defects identified (1 critical, 1 major, 1 medium, 3 minor) Status: ■ Requires immediate action

Executive Summary

Test Execution: 16 total tests, 16 executed (62.5% pass rate)

Defects: 6 total defects identified (1 critical, 1 major, 1 medium, 3 minor)

Status: ■ Requires immediate action

16 Total Tests 16 Executed 100.0% 10 Passed 62.5% 6 Failed 37.5% 0 Blocked 0 Skipped

16 Total Tests

16

Total Tests

16 Executed 100.0%

16

Executed

100.0%

10 Passed 62.5%

10

Passed

62.5%

6 Failed 37.5%

6

Failed

37.5%

0 Blocked

0

Blocked

0 Skipped

0

Skipped

■ Test Execution Summary ■ Metric Count Percentage Total Tests 16 100% Executed 16 100.0% Passed 10 62.5% Failed 6 37.5% Blocked 0 0.0% Skipped 0 0.0%

Metric Count Percentage Total Tests 16 100% Executed 16 100.0% Passed 10 62.5% Failed 6 37.5% Blocked 0 0.0% Skipped 0 0.0%

Metric Count Percentage Total Tests 16 100% Executed 16 100.0% Passed 10 62.5% Failed 6 37.5% Blocked 0 0.0% Skipped 0 0.0%

■ Quality Gate Evaluation ■ Quality Gate Evaluation Recommendation: REJECTED Gate Used: Strict Quality Gate

Quality Gate Evaluation Recommendation: REJECTED Gate Used: Strict Quality Gate

Quality Gate Evaluation Recommendation: REJECTED Gate Used: Strict Quality Gate

Quality Gate Evaluation Recommendation: REJECTED Gate Used: Strict Quality Gate

Quality Gate Evaluation

Recommendation: REJECTED

Gate Used: Strict Quality Gate

■ Key Findings & Insights ■ Key Findings Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

■ Lessons Learned ■ Lessons Learned What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues ■ Variances & Deviations ■ Variances/Deviations Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

■ Key Findings & Insights ■ Key Findings Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

Key Findings Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the

stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention
Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

Key Findings Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention
Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

Key Findings Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention
Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

Key Findings

Stable Areas Quality Assessment: No modules achieved the 90% pass rate threshold required for "stable" classification Current Status: All tested modules show performance below the stability threshold, indicating widespread quality concerns Risk Level: High - The overall test execution results suggest significant quality issues that need immediate attention Recommendation: Focus on identifying and addressing root causes of failures before proceeding with release Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) Critical Defects: 1 critical defects require immediate attention Cart module needs attention with 50.0% pass rate Checkout module needs attention with 50.0% pass rate Orders module needs attention with 50.0% pass rate Profile module needs attention with 50.0% pass rate

Stable Areas

Risky Areas

■ Lessons Learned ■ Lessons Learned What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues

Lessons Learned What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues

Lessons Learned What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues

Lessons Learned What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues

Lessons Learned

What Went Well Excellent test execution rate of 100.0% (16/16 tests) No blocked tests - test environment was stable No flaky tests identified - test reliability is good Areas for Improvement Low pass rate of 62.5% indicates quality concerns 1 critical defect(s) require immediate attention High number of major defects (1) indicates quality issues

What Went Well

Areas for Improvement

■■ Variances & Deviations ■ Variances/Deviations Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

Variances/Deviations Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

Variances/Deviations Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

Variances/Deviations Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

Variances/Deviations

Test Execution Variances Pass Rate Deviation: Pass rate of 62.5% is significantly below expected threshold. Quality concerns may indicate widespread issues. Conduct root cause analysis and implement quality gates. Critical Defect Deviation: 1 critical defect(s) found - release blocker. Critical functionality is compromised, release should be delayed. Immediate defect resolution and re-testing required.

Test Execution Variances

Test Analytics Test Results Failures by Module ■ Test Execution Summary by Module ■ Module Total Tests Executed Passed Failed Pass Rate Quality Status Cart 2 2 1 1 50.0% Needs Attention Checkout 2 2 1 1 50.0% Needs Attention Login 4 4 3 1 75.0% Good Orders 2 2 1 1 50.0% Needs Attention Product Page 2 2 2 0 100.0% Excellent Profile 4 4 2 2 50.0% Needs Attention ■ Module Comparison & Analysis ■ Defect Density per Module Module Total Defects Total Tests Density % Critical Major Medium Minor Risk Level Login 1 4 25.0% 1 0 0 0 High Checkout 1 2 50.0% 0 0 1 0 Medium Profile 2 4 50.0% 0 1 0 1 Medium Orders 1 2 50.0% 0 0 0 1 Low Cart 1 2 50.0% 0 0 0 1

Low Product Page 0 2 0.0% 0 0 0 0 Low Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Test Analytics Test Results Failures by Module

Test Analytics

Test Results Failures by Module

Test Results

Test Results

Failures by Module

Failures by Module

■ Test Execution Summary by Module ■ Module Total Tests Executed Passed Failed Pass Rate Quality Status Cart 2 2 1 1 50.0% Needs Attention Checkout 2 2 1 1 50.0% Needs Attention Login 4 4 3 1 75.0% Good Orders 2 2 1 1 50.0% Needs Attention Product Page 2 2 2 0 100.0% Excellent Profile 4 4 2 2 50.0% Needs Attention

Module Total Tests Executed Passed Failed Pass Rate Quality Status Cart 2 2 1 1 50.0% Needs Attention Checkout 2 2 1 1 50.0% Needs Attention Login 4 4 3 1 75.0% Good Orders 2 2 1 1 50.0% Needs Attention Product Page 2 2 2 0 100.0% Excellent Profile 4 4 2 2 50.0% Needs Attention

Module Total Tests Executed Passed Failed Pass Rate Quality Status Cart 2 2 1 1 50.0% Needs Attention Checkout 2 2 1 1 50.0% Needs Attention Login 4 4 3 1 75.0% Good Orders 2 2 1 1 50.0% Needs Attention Product Page 2 2 2 0 100.0% Excellent Profile 4 4 2 2 50.0% Needs Attention

■ Module Comparison & Analysis ■ Defect Density per Module Module Total Defects Total Tests Density % Critical Major Medium Minor Risk Level Login 1 4 25.0% 1 0 0 0 High Checkout 1 2 50.0% 0 0 1 0 Medium Profile 2 4 50.0% 0 1 0 1 Medium Orders 1 2 50.0% 0 0 0 1 Low Cart 1 2 50.0% 0 0 0 1 Low Product Page 0 2 0.0% 0 0 0 0 Low Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Defect Density per Module Module Total Defects Total Tests Density % Critical Major Medium Minor Risk Level Login 1 4 25.0% 1 0 0 0 High Checkout 1 2 50.0% 0 0 1 0 Medium Profile 2 4 50.0% 0 1 0 1 Medium Orders 1 2 50.0% 0 0 0 1 Low Cart 1 2 50.0% 0 0 0 1 Low Product Page 0 2 0.0% 0 0 0 0 Low Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Defect Density per Module Module Total Defects Total Tests Density % Critical Major Medium Minor Risk Level Login 1 4 25.0% 1 0 0 0 High Checkout 1 2 50.0% 0 0 1 0 Medium Profile 2 4 50.0% 0 1 0 1 Medium Orders 1 2 50.0% 0 0 0 1 Low Cart 1 2 50.0% 0 0 0 1 Low Product Page 0 2 0.0% 0 0 0 0 Low Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Defect Density per Module Module Total Defects Total Tests Density % Critical Major Medium Minor Risk Level Login 1 4 25.0% 1 0 0 0 High Checkout 1 2 50.0% 0 0 1 0 Medium Profile 2 4 50.0% 0 1 0 1 Medium Orders 1 2 50.0% 0 0 0 1 Low Cart 1 2 50.0% 0 0 0 1 Low Product Page 0 2 0.0% 0 0 0 0 Low

Defect Density per Module

Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Module Risk Assessment

High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 50.0% pass rate - Requires immediate attention Orders: 50.0% pass rate - Requires immediate attention Profile: 50.0% pass rate - Requires immediate attention Stable Modules Product Page: 100.0% pass rate - Excellent performance Module Performance Summary Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

High Risk Modules

Stable Modules

Module Performance Summary

Analysis Results: High Risk Modules: 4 Stable Modules: 1 Total Modules Analyzed: 6

Analysis Results:

Test Execution Overview 16 Total Test Cases 10 Passed Tests 6 Failed Tests 62.5% Pass Rate ■ All Test Case Results ■ Complete Test Execution Details Test Case ID Test Name Module Priority Status Execution Time Tester Environment Browser TC001 Verify valid login Login Pass ms QA N/A TC002 Verify invalid login Login Medium Fail ms QA N/A TC010 Verify add to cart Checkout Medium Fail ms QA N/A TC010 Verify add to cart Checkout Pass ms QA N/A TC020 Update profile info Profile Highest Fail ms QA N/A TC021 Upload profile pic Profile Pass ms QA N/A TC030 View past orders Orders Pass ms QA N/A TC031 Cancel order Orders Low Fail ms QA N/A TC003 Verify valid login Login Pass ms QA N/A TC003 Verify invalid login Login Pass ms QA N/A TC011 Verify add to cart Cart Low Fail ms QA N/A TC012 Verify add to cart Cart Pass ms QA N/A TC022 Update profile info Profile Low Fail ms QA N/A TC023 Upload profile pic Profile Pass ms QA N/A TC032 View product page Product Page Pass ms QA N/A TC033 Verify product price Product Page Pass ms QA N/A ■ Failed Test Cases (6) ■ Failed Test Cases Analysis Test Case ID Test Name Module Priority Error Message Severity Bug ID Execution Time TC002 Verify invalid login Login Medium N/A Critical N/A ms TC010 Verify add to cart Checkout Medium N/A Medium N/A ms TC020 Update profile info Profile Highest N/A Minor N/A ms TC031 Cancel order Orders Low N/A Minor N/A ms TC011 Verify add to cart Cart Low N/A Minor N/A ms TC022 Update profile info Profile Low N/A Major N/A ms ■ Test Execution Statistics ■ Execution Statistics by Module Module Total Tests Passed Failed Pass Rate Avg Execution Time Total Execution Time Cart 2 1 1 50.0% 0ms 0ms Checkout 2 1 1 50.0% 0ms 0ms Login 4 3 1 75.0% 0ms 0ms Orders 2 1 1 50.0% 0ms 0ms Product Page 2 2 0 100.0% 0ms 0ms Profile 4 2 2 50.0% 0ms 0ms

Test Execution Overview 16 Total Test Cases 10 Passed Tests 6 Failed Tests 62.5% Pass Rate

Test Execution Overview

16 Total Test Cases 10 Passed Tests 6 Failed Tests 62.5% Pass Rate

16 Total Test Cases 10 Passed Tests 6 Failed Tests 62.5% Pass Rate

16 Total Test Cases

16

Total Test Cases

10 Passed Tests

10

Passed Tests

6 Failed Tests

6

Failed Tests

62.5% Pass Rate

62.5%

Pass Rate

■ All Test Case Results ■ Complete Test Execution Details Test Case ID Test Name Module Priority Status Execution Time Tester Environment Browser TC001 Verify valid login Login Pass ms QA N/A TC002 Verify invalid login Login Medium Fail ms QA N/A TC010 Verify add to cart Checkout Medium Fail ms QA N/A TC010 Verify add to cart Checkout Pass ms QA N/A TC020 Update profile info Profile Highest Fail ms QA N/A TC021 Upload profile pic Profile Pass ms QA N/A TC030 View past orders Orders Pass ms QA N/A TC031 Cancel order Orders Low Fail ms QA N/A TC003 Verify valid login Login Pass ms QA N/A TC003 Verify invalid login Login Pass ms QA N/A TC011 Verify add to cart Cart Low Fail ms QA N/A TC012 Verify add to cart Cart Pass ms QA N/A TC022 Update profile info Profile Low Fail ms QA N/A TC023 Upload profile pic Profile Pass ms QA N/A TC032 View product page Product Page Pass ms QA N/A TC033 Verify product price Product Page Pass ms QA N/A

Complete Test Execution Details Test Case ID Test Name Module Priority Status Execution Time Tester Environment Browser TC001 Verify valid login Login Pass ms QA N/A TC002 Verify invalid login Login Medium Fail ms QA N/A TC010 Verify add to cart Checkout Medium Fail ms QA N/A TC010 Verify add to cart Checkout Pass ms QA N/A TC020 Update profile info Profile Highest Fail ms QA N/A TC021 Upload profile pic Profile Pass ms QA N/A TC030 View past orders Orders Pass ms QA N/A TC031 Cancel order Orders Low Fail ms QA N/A TC003 Verify valid login Login Pass ms QA N/A TC003 Verify invalid login Login Pass ms QA N/A TC011 Verify add to cart Cart Low Fail ms QA N/A TC012 Verify add to cart Cart Pass ms QA N/A TC022 Update profile info Profile Low Fail ms QA N/A TC023 Upload profile pic Profile Pass ms QA N/A TC032 View product page Product Page Pass ms QA N/A TC033 Verify product price Product Page Pass ms QA N/A

Complete Test Execution Details Test Case ID Test Name Module Priority Status Execution Time Tester Environment Browser TC001 Verify valid login Login Pass ms QA N/A TC002 Verify invalid login Login Medium Fail ms QA N/A TC010 Verify add to cart Checkout Medium Fail ms QA N/A TC010 Verify add to cart Checkout Pass ms QA N/A TC020 Update profile info Profile Highest Fail ms QA N/A TC021 Upload profile pic Profile Pass ms QA N/A TC030 View past orders Orders Pass ms QA N/A TC031 Cancel order Orders Low Fail ms QA N/A TC003 Verify valid login Login Pass ms QA N/A TC003 Verify invalid login Login Pass ms QA N/A TC011 Verify add to cart Cart Low Fail ms QA N/A TC012 Verify add to cart Cart Pass ms QA N/A TC022 Update profile info Profile Low Fail ms QA N/A TC023 Upload profile pic Profile Pass ms QA N/A TC032 View product page Product Page Pass ms QA N/A TC033 Verify product price Product Page Pass ms QA N/A

Complete Test Execution Details Test Case ID Test Name Module Priority Status Execution Time Tester Environment Browser TC001 Verify valid login Login Pass ms QA N/A TC002 Verify invalid login Login Medium Fail ms QA N/A TC010 Verify add to cart Checkout Medium Fail ms QA N/A TC010 Verify add to cart Checkout Pass ms QA N/A TC020 Update profile info Profile Highest Fail ms QA N/A TC021 Upload profile pic Profile Pass ms QA N/A TC030 View past orders Orders Pass ms QA N/A TC031 Cancel order Orders Low Fail ms QA N/A TC003 Verify valid login Login Pass ms QA N/A TC003 Verify invalid login Login Pass ms QA N/A TC011 Verify add to cart Cart Low Fail ms QA N/A TC012 Verify add to cart Cart Pass ms QA N/A TC022 Update profile info Profile

Low Fail ms QA N/A TC023 Upload profile pic Profile Pass ms QA N/A TC032 View product page
Product Page Pass ms QA N/A TC033 Verify product price Product Page Pass ms QA N/A

Complete Test Execution Details

■ Failed Test Cases (6) ■ Failed Test Cases Analysis Test Case ID Test Name Module Priority Error Message Severity Bug ID Execution Time TC002 Verify invalid login Login Medium N/A Critical N/A ms TC010 Verify add to cart Checkout Medium N/A Medium N/A ms TC020 Update profile info Profile Highest N/A Minor N/A ms TC031 Cancel order Orders Low N/A Minor N/A ms TC011 Verify add to cart Cart Low N/A Minor N/A ms TC022 Update profile info Profile Low N/A Major N/A ms

Failed Test Cases Analysis Test Case ID Test Name Module Priority Error Message Severity Bug ID Execution Time TC002 Verify invalid login Login Medium N/A Critical N/A ms TC010 Verify add to cart Checkout Medium N/A Medium N/A ms TC020 Update profile info Profile Highest N/A Minor N/A ms TC031 Cancel order Orders Low N/A Minor N/A ms TC011 Verify add to cart Cart Low N/A Minor N/A ms TC022 Update profile info Profile Low N/A Major N/A ms

Failed Test Cases Analysis Test Case ID Test Name Module Priority Error Message Severity Bug ID Execution Time TC002 Verify invalid login Login Medium N/A Critical N/A ms TC010 Verify add to cart Checkout Medium N/A Medium N/A ms TC020 Update profile info Profile Highest N/A Minor N/A ms TC031 Cancel order Orders Low N/A Minor N/A ms TC011 Verify add to cart Cart Low N/A Minor N/A ms TC022 Update profile info Profile Low N/A Major N/A ms

Failed Test Cases Analysis Test Case ID Test Name Module Priority Error Message Severity Bug ID Execution Time TC002 Verify invalid login Login Medium N/A Critical N/A ms TC010 Verify add to cart Checkout Medium N/A Medium N/A ms TC020 Update profile info Profile Highest N/A Minor N/A ms TC031 Cancel order Orders Low N/A Minor N/A ms TC011 Verify add to cart Cart Low N/A Minor N/A ms TC022 Update profile info Profile Low N/A Major N/A ms

Failed Test Cases Analysis

■ Test Execution Statistics ■ Execution Statistics by Module Module Total Tests Passed Failed Pass Rate Avg Execution Time Total Execution Time Cart 2 1 1 50.0% 0ms 0ms Checkout 2 1 1 50.0% 0ms 0ms Login 4 3 1 75.0% 0ms 0ms Orders 2 1 1 50.0% 0ms 0ms Product Page 2 2 0 100.0% 0ms 0ms Profile 4 2 2 50.0% 0ms 0ms

Execution Statistics by Module Module Total Tests Passed Failed Pass Rate Avg Execution Time Total Execution Time Cart 2 1 1 50.0% 0ms 0ms Checkout 2 1 1 50.0% 0ms 0ms Login 4 3 1 75.0% 0ms 0ms Orders 2 1 1 50.0% 0ms 0ms Product Page 2 2 0 100.0% 0ms 0ms Profile 4 2 2 50.0% 0ms 0ms

Execution Statistics by Module Module Total Tests Passed Failed Pass Rate Avg Execution Time Total Execution Time Cart 2 1 1 50.0% 0ms 0ms Checkout 2 1 1 50.0% 0ms 0ms Login 4 3 1 75.0% 0ms 0ms Orders 2 1 1 50.0% 0ms 0ms Product Page 2 2 0 100.0% 0ms 0ms Profile 4 2 2 50.0% 0ms 0ms

Execution Statistics by Module Module Total Tests Passed Failed Pass Rate Avg Execution Time Total Execution Time Cart 2 1 1 50.0% 0ms 0ms Checkout 2 1 1 50.0% 0ms 0ms Login 4 3 1 75.0% 0ms 0ms Orders 2 1 1 50.0% 0ms 0ms Product Page 2 2 0 100.0% 0ms 0ms Profile 4 2 2 50.0% 0ms 0ms

Execution Statistics by Module

Defect Summary Severity Open Closed Deferred Total Critical 1 0 0 1 Major 1 0 0 1 Medium 1 0 0 1 Minor 3 0 0 3 Total 6 0 0 6 ■ Defect Analysis Charts ■ Defects by Severity Defects by Priority ■ Key Bugs Identified ■ Key Bugs Identified Bug ID Severity Priority Status Description Module Assigned To BUG-101 Critical Medium Open N/A Login N/A BUG-102 Medium Medium Open N/A Checkout N/A BUG-103 Minor Highest Open N/A Profile N/A BUG-104 Minor Low Open N/A Orders N/A BUG-105 Minor Low Open N/A Cart N/A BUG-106 Major Low Open N/A Profile N/A ■ Defect Trends & Analysis ■ Defect Distribution by Module Module Total Defects Critical Major

Medium Minor Defect Rate Risk Level Login 1 1 0 0 0 25.0% High Checkout 1 0 0 1 0 50.0%
Medium Profile 2 0 1 0 1 50.0% Medium Orders 1 0 0 0 1 50.0% Low Cart 1 0 0 0 1 50.0% Low
Product Page 0 0 0 0 0 0.0% Low Defect Severity Analysis 1 Critical Defects Immediate Action
Required 1 Major Defects High Priority 1 Medium Defects Medium Priority 3 Minor Defects Low
Priority Defect Priority Distribution Priority Level Count Percentage Action Required Low 3 50.0%
Next Sprint Medium 2 33.3% Within 3 days Highest 1 16.7% Immediate High 0 0.0% Within 24h
Defect Trend Summary Key Insights Total Defects: 6 defects identified across 5 modules Critical
Issues: 1 critical defects require immediate attention Most Affected Module: Profile with 2 defects
Defect Density: 37.5% of test cases resulted in defects Recommendations ■ Critical Priority:
Address 1 critical defects before release ■ Quality Improvement: Implement additional test
coverage for high-defect areas

Defect Summary Severity Open Closed Deferred Total Critical 1 0 0 1 Major 1 0 0 1 Medium 1 0 0 1
Minor 3 0 0 3 Total 6 0 0 6

Defect Summary

■ Defect Analysis Charts ■ Defects by Severity Defects by Priority

Defects by Severity Defects by Priority
Defects by Severity Defects by Priority
Defects by Severity Defects by Priority
Defects by Severity Defects by Priority
Defects by Severity

Defects by Severity

Defects by Priority

Defects by Priority

■ Key Bugs Identified ■ Key Bugs Identified Bug ID Severity Priority Status Description Module
Assigned To BUG-101 Critical Medium Open N/A Login N/A BUG-102 Medium Medium Open N/A
Checkout N/A BUG-103 Minor Highest Open N/A Profile N/A BUG-104 Minor Low Open N/A
Orders N/A BUG-105 Minor Low Open N/A Cart N/A BUG-106 Major Low Open N/A Profile N/A

Key Bugs Identified Bug ID Severity Priority Status Description Module Assigned To BUG-101
Critical Medium Open N/A Login N/A BUG-102 Medium Medium Open N/A Checkout N/A BUG-103
Minor Highest Open N/A Profile N/A BUG-104 Minor Low Open N/A Orders N/A BUG-105 Minor
Low Open N/A Cart N/A BUG-106 Major Low Open N/A Profile N/A

Key Bugs Identified Bug ID Severity Priority Status Description Module Assigned To BUG-101
Critical Medium Open N/A Login N/A BUG-102 Medium Medium Open N/A Checkout N/A BUG-103
Minor Highest Open N/A Profile N/A BUG-104 Minor Low Open N/A Orders N/A BUG-105 Minor
Low Open N/A Cart N/A BUG-106 Major Low Open N/A Profile N/A

Key Bugs Identified Bug ID Severity Priority Status Description Module Assigned To BUG-101
Critical Medium Open N/A Login N/A BUG-102 Medium Medium Open N/A Checkout N/A BUG-103
Minor Highest Open N/A Profile N/A BUG-104 Minor Low Open N/A Orders N/A BUG-105 Minor
Low Open N/A Cart N/A BUG-106 Major Low Open N/A Profile N/A

Key Bugs Identified

■ Defect Trends & Analysis ■ Defect Distribution by Module Module Total Defects Critical Major
Medium Minor Defect Rate Risk Level Login 1 1 0 0 0 25.0% High Checkout 1 0 0 1 0 50.0%
Medium Profile 2 0 1 0 1 50.0% Medium Orders 1 0 0 0 1 50.0% Low Cart 1 0 0 0 1 50.0% Low
Product Page 0 0 0 0 0 0.0% Low Defect Severity Analysis 1 Critical Defects Immediate Action
Required 1 Major Defects High Priority 1 Medium Defects Medium Priority 3 Minor Defects Low

Priority Defect Priority Distribution Priority Level Count Percentage Action Required Low 3 50.0%
Next Sprint Medium 2 33.3% Within 3 days Highest 1 16.7% Immediate High 0 0.0% Within 24h
Defect Trend Summary Key Insights Total Defects: 6 defects identified across 5 modules Critical
Issues: 1 critical defects require immediate attention Most Affected Module: Profile with 2 defects
Defect Density: 37.5% of test cases resulted in defects Recommendations ■ Critical Priority:
Address 1 critical defects before release ■ Quality Improvement: Implement additional test
coverage for high-defect areas

Defect Distribution by Module Module Total Defects Critical Major Medium Minor Defect Rate Risk
Level Login 1 1 0 0 0 25.0% High Checkout 1 0 0 1 0 50.0% Medium Profile 2 0 1 0 1 50.0%
Medium Orders 1 0 0 0 1 50.0% Low Cart 1 0 0 0 1 50.0% Low Product Page 0 0 0 0 0 0.0% Low
Defect Severity Analysis 1 Critical Defects Immediate Action Required 1 Major Defects High Priority
1 Medium Defects Medium Priority 3 Minor Defects Low Priority Defect Priority Distribution Priority
Level Count Percentage Action Required Low 3 50.0% Next Sprint Medium 2 33.3% Within 3 days
Highest 1 16.7% Immediate High 0 0.0% Within 24h Defect Trend Summary Key Insights Total
Defects: 6 defects identified across 5 modules Critical Issues: 1 critical defects require immediate
attention Most Affected Module: Profile with 2 defects Defect Density: 37.5% of test cases resulted
in defects Recommendations ■ Critical Priority: Address 1 critical defects before release ■ Quality
Improvement: Implement additional test coverage for high-defect areas

Defect Distribution by Module Module Total Defects Critical Major Medium Minor Defect Rate Risk
Level Login 1 1 0 0 0 25.0% High Checkout 1 0 0 1 0 50.0% Medium Profile 2 0 1 0 1 50.0%
Medium Orders 1 0 0 0 1 50.0% Low Cart 1 0 0 0 1 50.0% Low Product Page 0 0 0 0 0 0.0% Low
Defect Severity Analysis 1 Critical Defects Immediate Action Required 1 Major Defects High Priority
1 Medium Defects Medium Priority 3 Minor Defects Low Priority Defect Priority Distribution Priority
Level Count Percentage Action Required Low 3 50.0% Next Sprint Medium 2 33.3% Within 3 days
Highest 1 16.7% Immediate High 0 0.0% Within 24h Defect Trend Summary Key Insights Total
Defects: 6 defects identified across 5 modules Critical Issues: 1 critical defects require immediate
attention Most Affected Module: Profile with 2 defects Defect Density: 37.5% of test cases resulted
in defects Recommendations ■ Critical Priority: Address 1 critical defects before release ■ Quality
Improvement: Implement additional test coverage for high-defect areas

Defect Distribution by Module Module Total Defects Critical Major Medium Minor Defect Rate Risk
Level Login 1 1 0 0 0 25.0% High Checkout 1 0 0 1 0 50.0% Medium Profile 2 0 1 0 1 50.0%
Medium Orders 1 0 0 0 1 50.0% Low Cart 1 0 0 0 1 50.0% Low Product Page 0 0 0 0 0 0.0% Low

Defect Distribution by Module

Defect Severity Analysis 1 Critical Defects Immediate Action Required 1 Major Defects High Priority
1 Medium Defects Medium Priority 3 Minor Defects Low Priority

Defect Severity Analysis

1 Critical Defects Immediate Action Required 1 Major Defects High Priority 1 Medium Defects
Medium Priority 3 Minor Defects Low Priority

1 Critical Defects Immediate Action Required 1 Major Defects High Priority 1 Medium Defects
Medium Priority 3 Minor Defects Low Priority

1 Critical Defects Immediate Action Required

1

Critical Defects

Immediate Action Required

1 Major Defects High Priority

1

Major Defects

High Priority

1 Medium Defects Medium Priority

1

Medium Defects

Medium Priority

3 Minor Defects Low Priority

3

Minor Defects

Low Priority

Defect Priority Distribution
Priority Level Count Percentage Action Required
Low 3 50.0% Next Sprint
Medium 2 33.3% Within 3 days
Highest 1 16.7% Immediate
High 0 0.0% Within 24h

Defect Priority Distribution

Defect Trend Summary Key Insights
Total Defects: 6 defects identified across 5 modules
Critical Issues: 1 critical defects require immediate attention
Most Affected Module: Profile with 2 defects
Defect Density: 37.5% of test cases resulted in defects
Recommendations ■ Critical Priority: Address 1 critical defects before release
■ Quality Improvement: Implement additional test coverage for high-defect areas

Defect Trend Summary

Key Insights
Total Defects: 6 defects identified across 5 modules
Critical Issues: 1 critical defects require immediate attention
Most Affected Module: Profile with 2 defects
Defect Density: 37.5% of test cases resulted in defects
Recommendations ■ Critical Priority: Address 1 critical defects before release
■ Quality Improvement: Implement additional test coverage for high-defect areas

Key Insights

Recommendations

Release Decision
Release Recommendation: REJECTED
Comments: Based on test execution results and exit criteria evaluation
Sign-Off Test Team Development Team Product Owner Quality Assurance Test Lead: Ashish Uniyal Development Lead: Tejsing Wagh
Product Owner: GSuppa QA Manager: Dhiraj Barhate Test Engineer: Saikat Ghosh
Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14

Release Decision
Release Recommendation: REJECTED
Comments: Based on test execution results and exit criteria evaluation

Release Decision

Release Recommendation
Release Recommendation: REJECTED
Comments: Based on test execution results and exit criteria evaluation

Release Recommendation

Release Recommendation: REJECTED

Comments: Based on test execution results and exit criteria evaluation

Sign-Off Test Team Development Team Product Owner Quality Assurance Test Lead: Ashish Uniyal Development Lead: Tejsing Wagh Product Owner: GSuppa QA Manager: Dhiraj Barhate Test Engineer: Saikat Ghosh
Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14

2025-09-14

Sign-Off

Test Team Development Team Product Owner Quality Assurance Test Lead: Ashish Uniyal
Development Lead: Tejsing Wagh Product Owner: GSuppa QA Manager: Dhiraj Barhate Test
Engineer: Saikat Ghosh Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14 Date: 2025-09-14