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
- **2**025-09-14
- 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 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 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 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 Orders 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 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 Profile: 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 Low Module Risk Assessment High Risk Modules Cart: 50.0% pass rate - Requires immediate attention Checkout: 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 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 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 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 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 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 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 0.0% 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 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

Release Decision Release Recommendation 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: 202

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