# **Test Summary Report**

Test Summary Report TestProject - v1.0 Environment: Test Plan: TP-001 Generated: 2025-09-12 02:56:48

## **Test Summary Report**

TestProject - v1.0

Environment: Test Plan: TP-001 Generated: 2025-09-12 02:56:48

Executive Summary Test Execution: 16 total tests, 16 executed (62.5% pass rate) Defects: 6 total defects identified (0 critical, 0 major) Status: ■ Requires immediate action 16 Total Tests 16 Executed 100.0% 10 Passed 62.5% 6 Failed 37.5% 0 Blocked 0 Skipped Test Analytics Test Results Failures by Module Defects by Severity Defects by Priority Test Execution Summary Module Total Passed Failed Pass Rate Cart 2 1 1 50.0% Checkout 2 1 1 50.0% Login 4 3 1 75.0% Orders 2 1 1 50.0% Product Page 2 2 0 100.0% Profile 4 2 2 50.0% Modules Covered Module Tests Executed Passed Failed Pass Rate Status Cart 2 1 1 50.0% Needs Attention Checkout 2 1 1 50.0% Needs Attention Login 4 3 1 75.0% Good Orders 2 1 1 50.0% Needs Attention Product Page 2 2 0 100.0% Excellent Profile 4 2 2 50.0% Needs Attention Test Environment Environment Details Environment Name: Test Hardware: Standard test hardware Software: Test environment software stack Operating System: N/A Browser/Platform: N/A Database: N/A Test Data: Standard test data set Configuration: Default configuration Variances/Deviations Execution Analysis Test Execution Summary Execution Rate: 100.0% (16/16 tests) Pass Rate: 62.5% (10/16 executed tests) Quality Concern: Pass rate below conditional threshold (95%) No significant variances or deviations from the planned test execution. Defect Summary Severity Open Closed Deferred Total Critical 0 0 0 0 Major 0 0 0 0 Medium 2 0 0 2 Minor 4 0 0 4 Total 6 0 0 6 Key Bugs Bug ID Severity Priority Status Description Module Assigned To BUG-101 Medium Medium Open Bug BUG-101 Login BUG-102 Medium Medium Open Bug BUG-102 Checkout BUG-103 Minor Low Open Bug BUG-103 Profile BUG-104 Minor Low Open Bug BUG-104 Orders BUG-105 Minor Low Open Bug BUG-105 Cart BUG-106 Minor Low Open Bug BUG-106 Profile Key Findings Stable Areas Product Page module shows excellent stability with 100.0% pass rate Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) 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 Exit Criteria Criteria Met ■ All planned test cases executed (16/16) ■ Critical defects within approved limit (0 <= 0) ■ Major defects within approved limit (0 <= 0) Criteria Not Met ■ Pass rate below conditional threshold (62.5% < 95%) Lessons Learned What Well Test execution completed successfully All critical modules tested Areas for Improvement Some test failures identified Defect density needs attention Recommendations for Next Cycle Improve test data quality Enhance test coverage Sign-Off Test Team Development Team Product Owner Quality Assurance Test Lead: TBD Development Lead: TBD Product Owner: TBD QA Manager: TBD Test Engineer: TBD Date: TBD Date: TBD Date: TBD Date: 2025-09-12 Release Decision Release Recommendation: REJECTED Comments: Based on test execution results and exit criteria evaluation Recommendations Continue monitoring test execution and defect resolution Review and update test cases based on current findings

Executive Summary Test Execution: 16 total tests, 16 executed (62.5% pass rate) Defects: 6 total defects identified (0 critical, 0 major) Status: ■ Requires immediate action

# **Executive Summary**

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

Defects: 6 total defects identified (0 critical, 0 major)

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% Failed 37.5% 0 Blocked **Blocked** 0 Skipped 0 Skipped Test Analytics Test Results Failures by Module Defects by Severity Defects by Priority

## **Test Analytics**

Test Results Failures by Module Defects by Severity Defects by Priority Test Results

#### **Test Results**

Failures by Module

# **Failures by Module**

Defects by Severity

# **Defects by Severity**

**Defects by Priority** 

# **Defects by Priority**

Test Execution Summary Module Total Passed Failed Pass Rate Cart 2 1 1 50.0% Checkout 2 1 1 50.0% Login 4 3 1 75.0% Orders 2 1 1 50.0% Product Page 2 2 0 100.0% Profile 4 2 2 50.0%

## **Test Execution Summary**

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

#### **Modules Covered**

Test Environment Environment Details Environment Name: Test Hardware: Standard test hardware Software: Test environment software stack Operating System: N/A Browser/Platform: N/A Database: N/A Test Data: Standard test data set Configuration: Default configuration

#### **Test Environment**

Environment Details Environment Name: Test Hardware: Standard test hardware Software: Test environment software stack Operating System: N/A Browser/Platform: N/A Database: N/A Test Data: Standard test data set Configuration: Default configuration

#### **Environment Details**

Variances/Deviations Execution Analysis Test Execution Summary Execution Rate: 100.0% (16/16 tests) Pass Rate: 62.5% (10/16 executed tests) Quality Concern: Pass rate below conditional threshold (95%) No significant variances or deviations from the planned test execution.

#### Variances/Deviations

Execution Analysis Test Execution Summary Execution Rate: 100.0% (16/16 tests) Pass Rate: 62.5% (10/16 executed tests) Quality Concern: Pass rate below conditional threshold (95%) No significant variances or deviations from the planned test execution.

## **Execution Analysis**

Test Execution Summary Execution Rate: 100.0% (16/16 tests) Pass Rate: 62.5% (10/16 executed tests) Quality Concern: Pass rate below conditional threshold (95%)

**Test Execution Summary** 

Execution Rate: 100.0% (16/16 tests)
Pass Rate: 62.5% (10/16 executed tests)

Quality Concern: Pass rate below conditional threshold (95%)

No significant variances or deviations from the planned test execution.

Defect Summary Severity Open Closed Deferred Total Critical 0 0 0 0 Major 0 0 0 0 Medium 2 0 0 2 Minor 4 0 0 4 Total 6 0 0 6

## **Defect Summary**

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

# **Key Bugs**

Key Findings Stable Areas Product Page module shows excellent stability with 100.0% pass rate Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) 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 Product Page module shows excellent stability with 100.0% pass rate

#### Stable Areas

Risky Areas Overall Quality Risk: Pass rate of 62.5% is below conditional threshold (95%) 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

## Risky Areas

Exit Criteria Criteria Met ■ All planned test cases executed (16/16) ■ Critical defects within approved limit (0 <= 0) ■ Major defects within approved limit (0 <= 0) Criteria Not Met ■ Pass rate below conditional threshold (62.5% < 95%)

### **Exit Criteria**

Criteria Met ■ All planned test cases executed (16/16) ■ Critical defects within approved limit (0 <= 0) ■ Major defects within approved limit (0 <= 0) Criteria Not Met ■ Pass rate below conditional threshold (62.5% < 95%)

#### **Criteria Met**

- All planned test cases executed (16/16) Critical defects within approved limit (0 <= 0) Major defects within approved limit (0 <= 0)
- All planned test cases executed (16/16)
- Critical defects within approved limit (0 <= 0)
- Major defects within approved limit (0 <= 0)</p>

#### **Criteria Not Met**

- Pass rate below conditional threshold (62.5% < 95%)
- Pass rate below conditional threshold (62.5% < 95%)

Lessons Learned What Went Well Test execution completed successfully All critical modules tested Areas for Improvement Some test failures identified Defect density needs attention Recommendations for Next Cycle Improve test data quality Enhance test coverage

#### **Lessons Learned**

What Went Well Test execution completed successfully All critical modules tested Areas for Improvement Some test failures identified Defect density needs attention Recommendations for Next Cycle Improve test data quality Enhance test coverage

### **What Went Well**

## **Areas for Improvement**

# **Recommendations for Next Cycle**

Sign-Off Test Team Development Team Product Owner Quality Assurance Test Lead: TBD Development Lead: TBD Product Owner: TBD QA Manager: TBD Test Engineer: TBD Date: TBD Date: TBD Date: TBD Date: 2025-09-12 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: TBD Development Lead: TBD Product Owner: TBD QA Manager: TBD Test Engineer: TBD Date: TBD Date:

#### **Release Decision**

Release Recommendation: REJECTED

Comments: Based on test execution results and exit criteria evaluation

Recommendations Continue monitoring test execution and defect resolution Review and update test cases based on current findings

#### Recommendations

Generated on 2025-09-12 02:56:48 | Test Summary Report for TestProject v1.0 Generated on 2025-09-12 02:56:48 | Test Summary Report for TestProject v1.0