

Test Plan

Date: May 21, 2026

Product: Ryan's Login & Signup System

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Approved By: N/A

1. Introduction

Objectives

The objective of this testing process is to validate all major functionalities of the Ryans Login and Signup system.

Testing will ensure:

- Proper validation of user inputs
- Functional accuracy of login and signup workflows
- Security and access control
- Proper validation messages
- System stability
- Responsive UI behavior
- Compatibility across browsers and operating systems

Modules Under Test

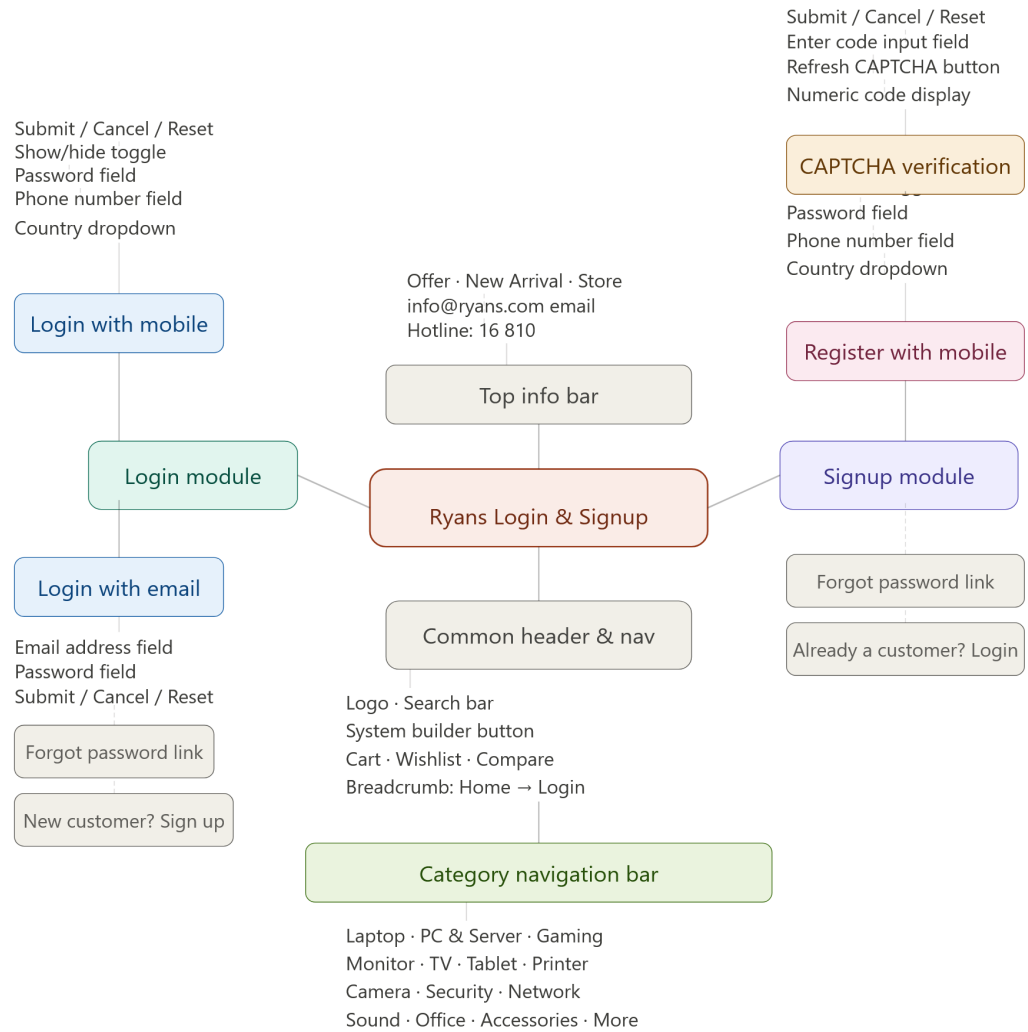
Login Module

- Login with Mobile
- Login with Email
- Forgot Password
- Password Visibility Toggle
- Session Management
- Error Validation

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To check the full report, click on the Drive link: <https://drive.google.com/file/d/1T-yuqwGqEZrt-fZbX/>

Diagram



CL ID	Test Scenario	○	Priority	Test Data	Status	Comments
CL-1	Verify that user can enter a valid mobile number successfully	P1		1712345678	Pending	Valid mobile number
CL-2	Verify that user cannot enter alphabetic characters in the mobile number field	P1		abcde	Pending	Only numeric values allowed
CL-3	Verify that user cannot enter special characters in the mobile number field	P1		@#%^^	Pending	Validation message expected
CL-4	Verify that user cannot enter mixed alphanumeric values in the mobile number field	P1		01712abc	Pending	Invalid input validation
CL-5	Verify that user cannot enter spaces in the mobile number field	P2		01712 34567	Pending	Space should not allow
CL-6	Verify that user cannot submit with a blank mobile number field	P1		Blank	Pending	Required field validation
CL-7	Verify that user cannot enter a mobile number below the minimum length	P1		1712	Pending	Minimum length validation
CL-8	Verify that user cannot enter a mobile number exceeding the maximum length	P1		17123456789999	Pending	Maximum length validation
CL-9	Verify that user cannot enter negative values in the mobile number field	P2		-1712345678	Pending	Negative values rejected
CL-10	Verify that user cannot enter decimal values in the mobile number field	P2		1712.5678	Pending	Decimal values rejected
CL-11	Verify that leading spaces are automatically removed from the mobile number field	P3		1712345678	Pending	Leading spaces trim
CL-12	Verify that trailing spaces are automatically removed from the mobile number field	P3		1712345678	Pending	Trailing spaces trim
CL-13	Verify that user can copy and paste a valid mobile number successfully	P3		Copy/Paste Number	Pending	Paste validation
CL-14	Verify that user can enter mobile number with valid country code successfully	P2		8801712345678	Pending	Country code validation
CL-15	Verify that user cannot enter a duplicate mobile number	P1		Existing Number	Pending	Duplicate validation
CL-16	Verify that user cannot perform SQL injection through the mobile number field	P1		OR 1=1 --	Pending	Security validation
CL-17	Verify that user cannot inject XSS scripts through the mobile number field	P1		alert(1)	Pending	XSS validation
CL-18	Verify that user cannot enter emoji characters in the mobile number field	P3		01712 5678	Pending	Emoji validation
CL-19	Verify that backspace and delete functions work properly in the mobile number field	P3		Input Editing	Pending	Editing validation
CL-20	Verify that user can enter numbers using keyboard numeric keys only	P2		Keyboard Typing	Pending	Numeric keyboard validation
CL-21	Verify that user can enter mobile numbers starting with valid operator digits	P2		017/018/019	Pending	Operator validation
CL-22	Verify that proper placeholder text is displayed in the mobile number field	P3		UI Validation	Pending	Placeholder check
CL-23	Verify that mobile number field alignment and UI design are displayed properly	P3		UI Check	Pending	UI consistency
CL-24	Verify the behavior of the mobile number field after page refresh	P3		Refresh Page	Pending	Refresh validation
CL-25	Verify that the mobile number field handles rapid typing without lag or crash	P3		Fast Input	Pending	Performance validation
CL-26	Verify that proper validation message is displayed for invalid mobile number input	P2		Invalid Number	Pending	Validation message
CL-27	Verify that user cannot enter mixed numeric special character values in the mobile number	P2		01712@#34	Pending	Invalid mixed input
CL-28	Verify that user cannot enter mobile number with invalid country code successfully	P1		999017123456	Pending	Invalid country code
CL-29	Verify that user cannot enter/submit mobile numbers starting with invalid operator digits	P1		1112345678	Pending	Invalid operator
CL-30	Verify that user cannot submit mobile number with minimum 3 digit and starting with 0	P1		12	Pending	Invalid short number
CL-31	Verify that user cannot submit with wrong operator number format	P1		017ABC123	Pending	Invalid format
CL-32	Verify the country code displays correctly with plus (+) sign (international format)	P3		880	Pending	Country code format
CL-33	Verify Cancel button does not submit the signup form	P2		Click Cancel	Pending	Cancel validation
CL-34	Verify that user can submit the phone number without starting to the 0	P2		1712345678	Pending	Number format validation
CL-35	Verify consistency between country code display and mobile number validation	P2		8801712345678	Pending	Consistency validation
CL-36	Verify that user can enter a valid password successfully	P1		Akash@123	Pending	Strong password
CL-37	Verify that user cannot enter a password below the minimum required length	P1		Ab@12	Pending	Minimum length validation
CL-38	Verify that user cannot enter a password exceeding the maximum allowed length	P2		LongPassword123456789	Pending	Maximum length validation
CL-39	Verify that user cannot enter a password without uppercase letters	P1		akash@123	Pending	Uppercase required
CL-40	Verify that user cannot enter a password without lowercase letters	P1		AKASH@123	Pending	Lowercase required
CL-41	Verify that user cannot enter a password without numeric characters	P1		Akash@Test	Pending	Number required
CL-42	Verify that user cannot enter a password without special characters	P1		Akash123	Pending	Special character required
CL-43	Verify that password characters are masked while typing	P1		Any Password	Pending	Password masking
CL-44	Verify that user can copy and paste password successfully	P3		Copy/Paste Password	Pending	Paste validation
CL-45	Verify that spaces are handled properly in the password field	P2		Akash 123@	Pending	Space handling
CL-46	Verify that user cannot perform SQL injection through the password field	P1		OR 1=1 --	Pending	Security validation
CL-47	Verify that user cannot inject XSS scripts through the password field	P1		alert(1)	Pending	XSS validation
CL-48	Verify that password visibility toggle functionality works properly	P2		Eye Icon Click	Pending	Toggle validation
CL-49	Verify that user cannot submit with a blank password field	P1		Blank	Pending	Required validation
CL-50	Verify that toggle button place in the right place when showed to the error message	P3		UI Validation	Pending	UI alignment
CL-51	Verify that the system should display the correct validation message for password field	P2		Invalid Password	Pending	Validation message
CL-52	Verify that the captcha update successfully after refresh the page	P2		Refresh Captcha	Pending	Captcha refresh
CL-53	Verify that user can submit successfully with valid captcha input	P1		Valid Captcha	Pending	Successful submission
CL-54	Verify that user cannot submit successfully with invalid captcha input	P1		Invalid Captcha	Pending	Invalid captcha validation

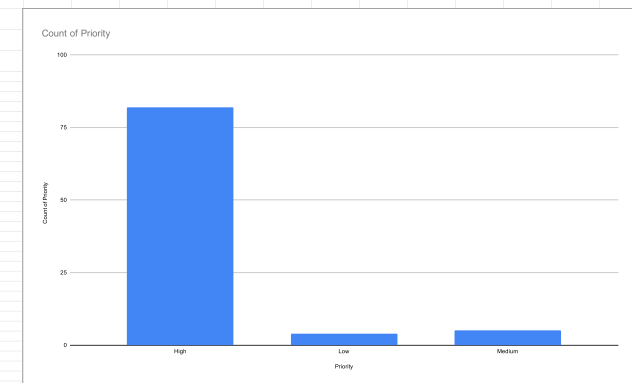
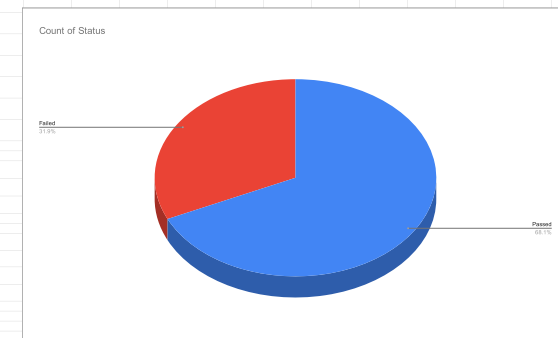
CL-55	Verify that user cannot submit successfully without entering captcha	P1	Blank	Pending	Required captcha
CL-56	Verify that system displays the correct validation message for without entering captcha in	P2	Blank Captcha	Pending	Validation message
CL-57	Verify that the submit button works properly	P2	Click Submit	Pending	Button functionality
CL-58	Verify that user cannot submit without blank verification code	P1	Blank	Pending	Verification required
CL-59	Verify that user can submit successfully with valid verification code	P1	123456	Pending	Valid verification
CL-60	Verify that the submit button works properly	P2	Click Submit	Pending	Submit validation
CL-61	Verify that the Cancel button works properly	P2	Click Cancel	Pending	Cancel validation
CL-62	Verify that the Reset button works properly	P2	Click Reset	Pending	Reset validation
CL-63	Verify that the Resend Code button works properly	P2	Click Resend	Pending	Resend validation
CL-64	Verify that user can log in successfully with a valid Bangladesh mobile number and passwo	P1	Valid Credentials	Pending	Successful login
CL-65	Verify that user cannot log in successfully with an invalid Bangladesh mobile number	P1	Invalid Number	Pending	Invalid login
CL-66	Verify that user cannot log in successfully with incorrect password	P1	Wrong Password	Pending	Incorrect password
CL-67	Verify that user cannot log in successfully with blank mobile number field	P1	Blank Number	Pending	Required field
CL-68	Verify that user cannot log in successfully with blank password field	P1	Blank Password	Pending	Required field
CL-69	Verify that user cannot log in successfully when both mobile number and password fields a	P1	Blank Fields	Pending	Required validation
CL-70	Verify that system displays the correct validation message for invalid Bangladesh mobile n	P2	Invalid Number	Pending	Validation message
CL-71	Verify that system displays the correct validation message for incorrect password	P2	Wrong Password	Pending	Error validation
CL-72	Verify that system displays the correct validation message for blank mobile number field	P2	Blank Number	Pending	Required validation
CL-73	Verify that system displays the correct validation message for blank password field	P2	Blank Password	Pending	Required validation
CL-74	Verify that mobile number field accepts only numeric values	P2	1712345678	Pending	Numeric validation
CL-75	Verify that mobile number field rejects alphabetic characters	P2	abcde	Pending	Character validation
CL-76	Verify that mobile number field rejects special characters	P2	@#\$\$%	Pending	Special character validation
CL-77	Verify that mobile number field rejects spaces between digits	P2	01712 34567	Pending	Space validation
CL-78	Verify that mobile number field validates minimum required length	P2	1712	Pending	Length validation
CL-79	Verify that mobile number field validates maximum allowed length	P2	17123456789999	Pending	Length validation
CL-80	Verify that password field masks entered characters	P1	Password Input	Pending	Password masking
CL-81	Verify that password visibility toggle icon works properly	P2	Eye Icon	Pending	Toggle validation
CL-82	Verify that user can switch between Login with mobile and Login with email tabs successfu	P2	Tab Switch	Pending	Tab functionality
CL-83	Verify that selected country code is displayed properly in the country dropdown	P3	Bangladesh	Pending	Country display
CL-84	Verify that user can select a country successfully from the dropdown list	P3	Country Select	Pending	Dropdown validation
CL-85	Verify that Submit button works properly after entering valid credentials	P1	Valid Login	Pending	Successful submit
CL-86	Verify that Cancel button clears or cancels the login process properly	P2	Click Cancel	Pending	Cancel process
CL-87	Verify that Reset button clears all entered data successfully	P2	Click Reset	Pending	Reset validation
CL-88	Verify that Forgot Password link redirects to the password recovery page successfully	P3	Forgot Password	Pending	Redirect validation
CL-89	Verify that Sign Up Here link redirects to the registration page successfully	P3	Sign Up Link	Pending	Redirect validation
CL-90	Verify that login page UI alignment of toggle button display properly when give the warning	P3	UI Warning Message	Pending	UI alignment validation

Test Case Author	Akash Roy
Test Case Reviewer	N/A
Test Case Version	V1
Test Execution Date	21/05/2026 - 23/05/2026

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Test Case Report					
Project Name	Ryans.com				
Module Name	Account				
Feature Name	Sign Up and Sign In				
Test Case Version	1				
Written By	Akash Roy				
Executed By	Akash Roy				
Reviewed By	N/A				
TEST EXECUTION REPORT					
Test Case	PASS	FAIL	Not Executed	Out Of Scope	Total TC
	62	29	0	0	91
Grand Total	62	29	0	0	91
LIMITATIONS					
Documents		Received		Useful	
PRD		No		No	
USER STORY		No		No	
	Testing Type in Scope	Description			
	Functional Testing	This type of testing verifies whether the system functions according to the requirements.			
	Integration Testing	Testing integrated modules together to verify combined functionality.			
	Negative Testing	Testing the system with invalid inputs and incorrect data to verify proper validation.			
	Usability Testing	Testing the application from the user friendliness perspective.			
	Browser Compatibility Testin	Verifying that the application works properly across different browsers and devices.			
	Boundary Value Testing	Testing using minimum and maximum input values to validate field limits.			
	Regression Testing	Ensuring that existing functionality works properly after changes or updates.			
	Security Testing	Verifying protection against SQL Injection, XSS attacks, and malicious inputs.			



Test Report Summary:

Based on the provided graphs, the following summary can be prepared:

1. Priority-wise Test Case Distribution

The bar chart shows that most of the test cases were marked as High Priority.

High Priority: Approximately 82 test cases

Medium Priority: Approximately 5 test cases

Low Priority: Approximately 4 test cases

Analysis

The testing process mainly focused on critical and important functionalities.

Very few test cases were categorized as medium or low priority.

This indicates that the project emphasized validating core system features and major user operations.

2. Test Execution Status

The pie chart represents the overall execution result of the test cases.

Passed: 68.1%

Failed: 31.9%

Analysis

A majority of the test cases passed successfully.

However, more than one-third of the tests failed, which indicates that several issues or defects are still present in the system.

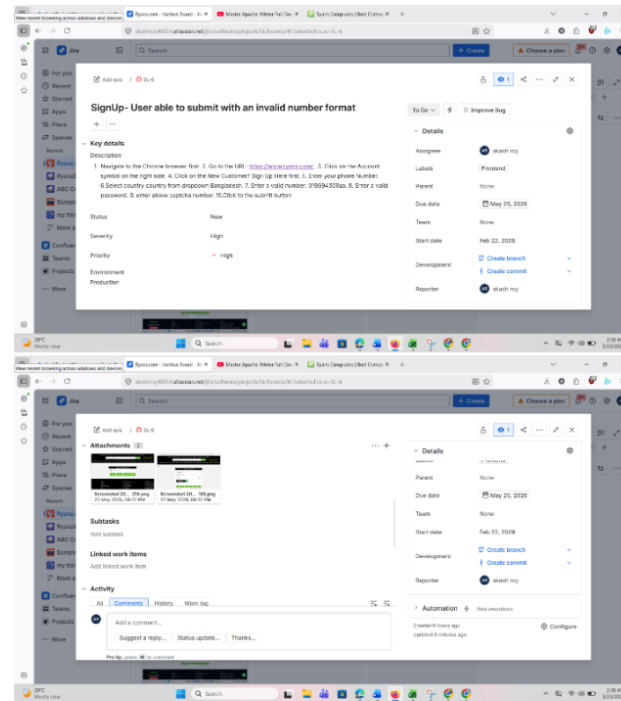
The failed cases should be reviewed and fixed before final deployment or release.

Overall Conclusion:

The testing process concentrated primarily on high-priority functionalities, ensuring that the most critical features were evaluated thoroughly. Although most test cases passed successfully, the failure rate remains significant and requires further debugging, issue fixing, and retesting to improve system stability and reliability before production release.

Ryans.com Bug report analysis with Jira:

1.



To check the full report, click on the Drive link: https://drive.google.com/file/d/1azKl9l0Xi_WqCv50SDu4aBDnB1fM-SD1/view?usp=sharing

#SL	Metrics	Formula / Description	Result (%)
1	Percentage of Test Cases Executed	$(\text{Executed TC} / \text{Total TC}) \times 100$	$(91/91) \times 100 = 100\%$
2	Percentage of Test Cases Not Executed	$(\text{Not Executed TC} / \text{Total TC}) \times 100$	$(0/91) \times 100 = 0\%$
3	Percentage of Test Cases Passed	$(\text{Passed TC} / \text{Executed TC}) \times 100$	$(62/91) \times 100 = 68.13\%$
4	Percentage of Test Cases Failed	$(\text{Failed TC} / \text{Executed TC}) \times 100$	$(29/91) \times 100 = 31.87\%$
5	Percentage of Test Cases Blocked	$(\text{Blocked TC} / \text{Executed TC}) \times 100$	$(0/91) \times 100 = 0\%$
6	Defect Density	No. of Defects Found / Size of Requirements	N/A
7	Defect Removal Efficiency (DRE)	$(\text{Fixed Defects} / (\text{Fixed Defects} + \text{Missed Defects})) \times 100$	N/A
8	Defect Leakage	$(\text{Defects Found in UAT} / \text{Defects Found in Testing}) \times 100$	N/A
9	Defect Rejection Ratio	$(\text{Rejected Defects} / \text{Total Defects Raised}) \times 100$	N/A
10	Defect Age	Fixed Date – Reported Date	N/A
11	Customer Satisfaction	No. of Complaints per Period of Time	N/A

Priority Level	Number of Test Cases	Percentage
High Priority	82	$(82/91) \times 100 = 90.11\%$
Medium Priority	5	$(5/91) \times 100 = 5.49\%$
Low Priority	4	$(4/91) \times 100 = 4.40\%$

Test Metrics Analysis:

All test cases were executed successfully, resulting in 100% execution coverage.

Around 68.13% of the test cases passed successfully.

The failure rate is 31.87%, which indicates several defects still exist in the system.

No test cases were blocked or left unexecuted.

Most of the testing focused on high-priority functionalities (90.11%), ensuring critical system features were validated thoroughly.

The failed test cases should be fixed and retested before deployment to improve system reliability and stability.