

Project Name	React Gallery					
Device	Windows					
OS	10					
Version	v1.0.0					
Date	30-08-2025					
Test Case ID	Test Objective	Precondition	Steps	Test Data	Expected Result	Post Condition
RG-LP-01	Success Load The Page	User Not Visiting The Page	1. Open localhost 3000 in browser		User be able to visit the page, title should be correct and containing 'hello again' text	
			2. Check webpage title should be React Gallery	React Gallery		website loaded successfully with correct title and content hello again text
			3. Website contains text "hello again"	Hello again		
RG-LP-02	Contains email, password, input, and Login button	User in login page	1. Get email input component			
			2. Email input should be visible		Email component should be visible, has type email, and placeholder with email address text	Email component is visible, has type email, and placeholder with email address text
			3. Email input has attribute type email	Email		
			4. Email input has attribute placeholder email address	Email address	Password component should be visible, has type email, and placeholder with email address text	Password component is visible, has type email, and placeholder with email address text
			6. Get password input component			
			7. Password input should be visible		Login button should be visible and has selected CSS background color and color	Login button is visible and has selected CSS background color and color
			8. Password input has attribute type password	Password		
			9. Password input has attribute placeholder password		Website can't login with null email & password, website will show message "login failed"	Website showing login failed alert
			10. Get login button component			
			11. Login button should have CSS background color rgb(70,79,292)	rgb(70,79,292)		
			12. Login button should be CSS color rgb(255,255,255)	rgb(255,255,255)		
RG-LP-03	Do login with null value	User in login page	1. Get login button component	Login failed	Website can't login with null email & password, website will show message "login failed"	Website showing login failed alert
			2. Click login button			
			3. Get window alert			
			4. Window alert should contain "login failed"			
			1. Get email input component			
			2. Type in email input with wrong email	wrong@react.test		

RG-LP-04	Do login with wrong values	User in login page	3. Get password input component		Website will be showing login failed alert	Website showing login failed alert
			4. Type in password input	password		
RG-LP-05	Do login with correct values	User in login page	5. Get login button component		Website will be showing welcome and redirect to dashboard.	Website showing welcome and redirect to dashboard.
			6. Click login button			
			7. Get window alert			
			8. Windows alert should be contains "login failed" text	login failed		
			1. Get email input component	User@react.test		
			2. Type in email input with wrong email			
			3. Get password input component			
			4. Type in password input	password		
			5. Get login button component			
			6. Click login button			
			7. Get window alert			
			8. Windows alert should be contains "welcome" text	welcome		
			9. Current url should be at /dashboard	/dashboard		