

Test Scenario	Test Case ID	Test Case Description	Pre-requisite	Test Steps	Test Data	Expected Result	Actual Result	Status
Test Scenario	Test Case ID	Test Case Description	Pre-requisite	Test Steps	Test Data	Expected Result	Actual Result	Status
1. Navigation and Page Consistency	TC-1.1	Verify Navigation Between Pages	User is on the homepage.	1. Click on various menu items (e.g., "Admin", "PIM", "Leave"). 2. Verify the correct page loads for each link. 3. Check if the layout remains consistent.	N/A	Pages should be accessible, and layout should remain consistent across pages.	Pages are accessible	Pass
	TC-1.2	Verify Navigation Back to Homepage	User is on any page other than homepage.	1. Click on the "Home" or "Dashboard" link. 2. Verify that the homepage loads correctly.	N/A	User should be able to navigate back to the homepage without errors.	User is able to navigate back to the homepage without any problem.	Pass
	TC-1.3	Verify Footer Links	User is on the homepage.	1. Scroll down to the footer. 2. Click on all links (e.g., Privacy Policy, Terms of Service). 3. Ensure they redirect to the correct page.	Privacy Policy, Terms of Service links	All footer links should work and redirect properly.	All the links are working properly.	Pass
	TC-1.4	Verify Breadcrumb Navigation	User is on any subpage.	1. Check the breadcrumb navigation on a subpage. 2. Click on each breadcrumb link. 3. Verify the correct page loads.	N/A	Breadcrumbs should navigate correctly and lead to the appropriate pages.	Breadcrumbs are navigate correctly.	Pass
2. UI Components (Buttons, Images, Forms)	TC-2.1	Validate Login Button	User is on the login page.	1. Click the "Login" button with valid credentials. 2. Verify login is successful and redirected to the dashboard. 3. Click the "Login" button with invalid credentials.	Valid credentials: Username: admin, Password: admin123	Login button should work correctly and lead to appropriate actions.	Login button response correctly and it also leads to the appropriate action.	Pass
	TC-2.2	Verify Image Loading	User is on the homepage.	1. Check all images (logo, banners, etc.). 2. Ensure they load properly without broken links.	N/A	All images should load and display correctly.	All the images are load and display correctly.	Pass
	TC-2.3	Verify Form Validation	User is on the login page.	1. Leave username and password fields empty and click "Login". 2. Verify that an error message appears ("Username and Password cannot be empty"). 3. Enter invalid credentials.	Username: , Password:	Form should validate input fields and show appropriate error messages.	There is no any appropriate error messages regarding empty field.	Fail

Test Scenario	Test Case ID	Test Case Description	Pre-requisite	Test Steps	Test Data	Expected Result	Actual Result	Status
	TC-2.4	Verify Password Field Masking	User is on the login page.	1. Type text in the password field. 2. Verify that the text is obscured (masked). 3. Check if the field accepts special characters and numbers.	Text: "admin123"	Password field should mask the input correctly and accept valid characters.	Password field are mask the input correctly and it also allow the valid characters.	Pass
	TC-2.5	Verify Reset Button Functionality	User is on the login page.	1. Enter data in the username and password fields. 2. Click the "Reset" button. 3. Verify that all fields are cleared.	Username: admin, Password: admin123	The reset button should clear all fields.	Reset button is not there for resetting the input.	Fail
3. Dynamic Elements (Dropdowns, Popups, Modals)	TC-3.1	Validate Dropdown Menu	User is logged in on the homepage.	1. Click on the "Admin" menu dropdown. 2. Verify that options are displayed. 3. Select an option and verify correct action.	N/A	Dropdown should work properly, displaying options and navigating correctly.	The dropdown is work well.	Pass
	TC-3.2	Validate Popups and Modals	User is logged in on the homepage.	1. Trigger a modal or popup (e.g., "Welcome" or "Settings" popup). 2. Ensure that the modal appears. 3. Close the modal without issues.	N/A	Modal/popup should open and close correctly without any UI issues.	Modal is open and close correctly.	Pass
	TC-3.3	Test Dynamic Content Loading	User is on a page with dynamic content (e.g., dashboard).	1. Scroll down to trigger dynamic content loading (infinite scroll or load more button). 2. Verify that the new content loads properly.	N/A	New content should load correctly without issues.	No new content is loading	Fail
	TC-3.4	Verify Tooltip Text	User hovers over any element with a tooltip.	1. Hover over buttons or icons that show a tooltip (e.g., "Help", "Settings"). 2. Verify that the tooltip appears with the correct text.	Tooltip content	Tooltips should appear when hovering and display the correct information.	Tooltips appears correctly.	Pass
4. Cross-Browser and Responsive Compatibility	TC-4.1	Test Compatibility on Different Browsers	The website is live.	1. Open the website in Chrome, Firefox, Safari, Edge. 2. Verify all pages and features work as expected.	Browsers: Chrome, Firefox, Safari, Edge	The website should work across all browsers without issues.	The website is work well across all browser without any issue.	Pass

Test Scenario	Test Case ID	Test Case Description	Pre-requisite	Test Steps	Test Data	Expected Result	Actual Result	Status
	TC-4.2	Verify Mobile Responsiveness	User is on the homepage.	1. Resize the browser window to simulate mobile/tablet. 2. Verify layout and readability. 3. Ensure clickable elements are accessible.	N/A	The website should adjust to mobile/tablet size and maintain functionality.	The website is adjust to mobile size .	Pass
	TC-4.3	Test Mobile Navigation with Touch	User is on a mobile device.	1. Test touch navigation by clicking on various menu items and buttons. 2. Verify that everything is tappable and navigates properly.	N/A	All touch elements should work properly on mobile devices.	All the touch elements are work properly.	Pass
	TC-4.4	Test Screen Orientation Change on Mobile Devices	User is on a mobile device.	1. Change the orientation from portrait to landscape and vice versa. 2. Verify that the layout adjusts accordingly.	N/A	Layout should adapt to orientation changes on mobile devices.	The layout is adopt the orientation changes on mobile.	Pass
5. Core Functionalities	TC-5.1	Verify Login Functionality	User is on the login page.	1. Enter valid credentials (e. g., username: admin, password: admin123). 2. Click "Login". 3. Verify the user is redirected to the dashboard.	Username: admin, Password: admin123	User should log in successfully and be redirected to the dashboard.	User is log in successfully and redirected to the dashboard.	Pass
	TC-5.2	Verify Logout Functionality	User is logged in.	1. Click the "Logout" button. 2. Ensure the user is logged out and redirected to the login page.	N/A	User should log out successfully and return to the login page.	User successfully logged out and return to the login page.	Pass
	TC-5.3	Verify Error Handling for Invalid Login	User is on the login page.	1. Enter invalid credentials (wrong username/password). 2. Click "Login". 3. Ensure an appropriate error message appears ("Invalid credentials").	Username: wronguser, Password: wrongpass	Login should fail with an error message for invalid credentials.	Login is failed with an error message for invalid credentials.	Pass
	TC-5.4	Verify User Session Timeout	User is logged in.	1. Stay idle for the specified session timeout period. 2. Ensure the user is logged out after the timeout.	N/A	User should be logged out after the session timeout and redirected to the login page.	User is not looged out after waiting for session timeout	Fail
	TC-5.5	Verify Forgot Password Functionality	User is on the login page.	1. Click on the "Forgot Password" link. 2. Enter a valid email address. 3. Check if a password reset email is sent.	Email: test@example.com	The "Forgot Password" functionality should send a reset email with instructions.	The "Forgot Password" functionality is send a reset email with instruction.	Pass

Test Scenario	Test Case ID	Test Case Description	Pre-requisite	Test Steps	Test Data	Expected Result	Actual Result	Status
	TC-5.6	Verify Password Strength Validation	User is on the password reset page.	1. Enter a weak password (e.g., "12345"). 2. Check if the password strength indicator shows "Weak". 3. Enter a strong password (e.g., "StrongP@ssw0rd").	Weak password: 12345, Strong password: StrongP@ssw0rd	The password strength indicator should reflect the strength of the entered password.	The password strength indicator is not reflect the strength of the entered password.	Fail