1. **Positive Tests:**

Verify that clicking the "Login" link navigates the user to the login page.

Confirm that the link is accessible and can be activated using keyboard navigation (e.g., pressing Enter when focused).

Check that the "Login" link is visible and clearly labeled for users.

Ensure that the link works correctly when accessed from different browsers (e.g., Chrome, Firefox, Safari).

Validate that the link retains the correct URL structure when the country parameter is changed (e.g., "/login?country=/us").

1. **Negative Tests:**

Test the behavior when the link is clicked but the user is not connected to the internet, ensuring an appropriate error message is displayed.

Verify that clicking the link while logged in does not redirect to the login page but instead keeps the user on the current page.

Check the response when the link is accessed with an invalid URL (e.g., "/login?country=/invalidCountry").

Ensure that clicking the link results in no action if JavaScript is disabled in the browser.

Validate that the link does not navigate to the login page if the user has a popup blocker that prevents redirects.

1. **Creative Test Scenarios:**

Test the link's functionality when accessed from a mobile device, ensuring it is responsive and easy to click.

Simulate a scenario where the user tries to access the link after a session timeout, and verify the behavior (e.g., redirect to the login page with a session expiration message).

Explore the experience of using a screen reader to ensure that the "Login" link is properly announced and accessible.

Assess the impact of changing the browser's zoom level on the visibility and functionality of the "Login" link.

Experiment with different user roles (e.g., admin, guest) to see if the link behaves differently based on user permissions.