1. Verify that clicking the logout link successfully logs the user out and redirects them to the appropriate landing page.
2. Check that the logout link is visible and accessible to users with different roles (e.g., admin, regular user).
3. Ensure that the logout functionality works correctly when the user is logged in on multiple devices.
4. Validate that a confirmation message is displayed after logging out, indicating successful logout.
5. Test the logout link in different browsers to ensure consistent functionality across platforms.
6. Attempt to access the logout link when the user is not logged in and verify that an error message or redirect to the login page occurs.
7. Click the logout link multiple times in quick succession and check if the user is logged out only once without any errors.
8. Test the logout link while the session has expired and ensure the user is redirected to the login page instead of being logged out.
9. Verify that the logout link does not work if JavaScript is disabled in the browser.
10. Attempt to manipulate the URL of the logout link directly to check if unauthorized access is prevented.
11. Simulate a scenario where the user clicks the logout link while a longrunning process (like a file upload) is active, and verify the outcome.
12. Test the logout link during a simulated network failure to see if the application handles the situation gracefully.
13. Explore the behavior of the logout link when the user is in the middle of filling out a form and clicks the link, ensuring that no data loss occurs.
14. Create a scenario where the user attempts to log out while being redirected from another page and verify that the logout process completes successfully.
15. Test the logout functionality while using assistive technologies (e.g., screen readers) to ensure accessibility compliance.