1. Test Case ID

TC 001 and TC 002: These are unique identifiers for each test case related to the logout functionality. They help keep track of different tests.

2. Test Scenario

(TS_003) Logout Functionality: This describes the overall situation you are testing, which in this case is logging out of the application.

3. Test Case Title

TC 001: "Verify Logging out by selecting Logout option from 'My Account' dropmenu"—This means you are testing if a user can successfully log out by selecting the logout option from the account menu.

TC 002: "Verify the Application session status, after logging and closing the Browser without logging out"—This means you are testing what happens if the user closes the browser without logging out.

4. Pre-requisites

For both test cases:

"Open the Application URL"—You need to access the application's website.

"User is logged in"—The user must already be logged into the application.

5. Test Steps

TC 001:

- Click on 'My Profile' dropmenu.
- Select the 'Logout' option.

TC 002:

- Close the browser without logging out.
- Open the browser again and navigate to the application.

6. Test Data

Not Applicable: No specific data is needed to perform these logout tests.

7. Expected Result (ER)

TC 001:

- The user should be taken to the 'Account Logout' page.
- The user should see the 'Login' option instead of 'Logout' under the 'My Account' dropmenu.

TC 002:

- The application should not log out automatically.
- The user's session (being logged in) should still be active when the browser is reopened.

8. Actual Result

- TC 001: The actual result matches the expected result. The user is correctly logged out and sees the 'Login' option in the menu.
- TC 002: The actual result matches the expected result. The application did not log out, and the user's session remained active.

9. Priority

- P1 (for TC 001): This test is very important (high priority) because logging out correctly is crucial for security.
- P3 (for TC 002): This test has a lower priority but is still important to ensure the session behaves correctly when the browser is closed without logging out.

10. Result

PASS: Both tests passed, meaning everything worked as expected.

11. Bug Screenshot

No screenshots were necessary because no bugs were found. If there were any issues, a screenshot would help the team understand what went wrong.

12. Comments

This section is blank, but you could add any additional notes or observations if needed. Summary

- TC 001 tests if logging out using the menu works correctly.
- TC 002 tests if the user stays logged in after closing the browser without logging out.

Both tests passed, showing that the logout functionality works as expected in both scenarios.

Asif Khan Sunny Software QA Engineer Chittagong, Bangladesh.