**Test case 1: Positive LogIn test**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Type username **student** into Username field
3. Type password **Password123** into Password field
4. Push **Submit** button
5. Verify new page contains expected text ('Congratulations' or 'successfully logged in')
6. Verify button **Log out** is displayed on the new page

**Test case 2: Positive LogIn test – URL of Successful Login**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Type username **student** into Username field
3. Type password **Password123** into Password field
4. Push **Submit** button
5. Verify new page URL contains **practicetestautomation.com/logged-in-successfully/**

**Test case 3: Positive LogIn test – User Clicks Logout**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Type username **student** into Username field
3. Type password **Password123** into Password field
4. Push **Submit** button
5. Click on Logout.
6. User should navigate back to login page.

**Test case 4: Positive test – User validates Login Page**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Title of the web application should be – Test Login | Practise Test Automation
3. Presence on Input field with label Username
4. Presence of input field with label Password
5. Presence of button with text Submit
6. Presence of header as Test Login.
7. Presence of text as - This is a simple Login page. Students can use this page to practice writing simple positive and negative LogIn tests. Login functionality is something that most of the test automation engineers need to automate.
8. Presence of text as - Use next credentials to execute Login Username: student Password: Password123

**Test case 5: Positive LogIn test – User checks for all menu options**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. User can see menu options as – Home, Practice, Coarse, Blog, Contact
3. Type password **Password123** into Password field
4. Clicking on any menu will navigate to that page.

**Test case 1: Negative username test**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Type username **incorrectUser** into Username field
3. Type password **Password123** into Password field
4. Push **Submit** button
5. Verify error message is displayed
6. Verify error message text is **Your username is invalid!**
7. Background color of error shoule be as background-color: #E34848

**Test case 2: Negative password test**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Type username **student** into Username field
3. Type password **incorrectPassword** into Password field
4. Push **Submit** button
5. Verify error message is displayed
6. Verify error message text is **Your password is invalid!**
7. Background color of error shoule be as background-color: #E34848**;**

**Test case 3: Negative test – User clicks on login button without entering any data**

1. Open page - https://practicetestautomation.com/practice-test-login/
2. Click **Submit** button
3. Verify error message is displayed
4. Verify error message text is **Your username is invalid!**
5. Background color of error shoule be as background-color: #E34848