Assignments

Please note: **Don’t upload these assignments anywhere on LMS. These assignments are only for your practice purpose.**

1. Try to find out purpose and return type of **getPageSource().**
2. Open <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (using locator name)
   2. Enter password as yourname\_123 (using locator name)
   3. Click on login button. (using locator name)
3. Open <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (using locator id)
   2. Enter password as yourname\_123 (using locator id)
   3. Click on login button. (using locator id)
4. Open <https://www.facebook.com/>
   1. Enter valid user name (Use className)
   2. Enter invalid password (Use className)
   3. Click on Login button (Use className)
5. Open <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (using locator className)
   2. Enter password as yourname\_123 (using locator className)
   3. Click on login button. (using locator className)

**Date: 24 January 2025**

1. Find out what is purpose of # and . in cssSelector.
2. Open <https://www.facebook.com/>
   1. Enter valid user name as [test@gmail.com](mailto:test@gmail.com) (Use xpath)
   2. Enter invalid password (Use xpath)
   3. Click on Login button (Use xpath)
   4. Display the error message
3. Open <https://www.echotrak.com/Login.aspx?ReturnUrl=%2f>
   1. Enter username as your name (using locator xpath)
   2. Enter password as yourname\_123 (using locator xpath)
   3. Click on login button. (using locator xpath)
   4. Display the error message
4. Open <https://www.google.com>
   1. Enter Pattankodoli yatra in search box using Xpath
   2. Hit Enter
   3. Verify the title (Title should contain Pattankodoli)

**Date: 27 Jan 2025**

1. Open <https://www.facebook.com/>
   1. Enter valid user name as [test@gmail.com](mailto:test@gmail.com) (Use Relative Locator)
   2. Enter invalid password (Use Relative Locator)
   3. Click on Login button (Use Relative Locator)
2. Open <https://echoecho.com/htmlforms09.htm>
   1. Display the status of Milk, Butter and Cheese checkboxes (Enabled, visible, selected)
   2. Select the check box that is not selected
   3. Display the status of Milk, Butter and Cheese checkboxes
3. Open <https://echoecho.com/htmlforms10.htm>
   1. Display the status of every radio button (Enabled, visible, selected)
   2. Click on every radio button
   3. Display the status
4. Open <https://register.rediff.com/register/register.php?FormName=user_details>
   1. Select your birth date
   2. Display the birth date as   
      e.g. My Birth Date is 01 JAN 2000
5. Open <https://www.redbus.in/>
   1. In From Enter first 4 characters of your city (Kolhapur -> Kolh)
   2. Select 1st Option from the list displayed
   3. In To Enter first 4 characters of your city (Banglore -> Ban)
   4. Select 1st Option from the list displayed
   5. Click on Calendar icon
   6. Click on Date 31
   7. Click on Search Buses button
   8. Display the name of 1st Bus from the list

Date: 30 January 2025

1. Complete redbus.in assignment using ExplicitWait
2. Complete redbus.in assignment using FluentWait
3. Open <https://dash.bling-center.com/platform/signIn.html>
   1. Click on forgot password
   2. Enter email id
   3. Enter email id
   4. Click on Reset Password
   5. Display the messages (in green color)
4. Open <https://opensource-demo.orangehrmlive.com/web/index.php/auth/login>
   1. Enter user name as admin
   2. Enter password as admin123
   3. Click on Login Button
   4. IF LOGIN GET SUCCESSFULL THEN
   5. Click on down arrow next to the name
   6. Click on logout
5. Open <https://omayo.blogspot.com/>
   1. Display the status of Mr Option check box
   2. Click on Check This button. (Then Mr. Option will get enabled after 10 sechonds.
   3. Select the Mr Option Checkbox
   4. Display the status  
      Complete this assignment using ExplicitWait using method as **elementToBeClickable**