

# Home Assignment <1> Locators & Assertions

## **Learning Objective:**

Understand how to efficiently select and interact with elements on a web page and to verify using auto retrying and non-retrying assertions

## **Assignment Details:**

Create a test script that navigates to a CRM application, logs in, finds a specific lead by name or ID, edits details of the lead (such as name, email, or status), and verifies that the changes have been successfully saved.

#### **Precondition:**

Use a fixture to setup and teardown

## **Test Steps:**

## Assignment: 1 Create a Lead

- 1. Navigate to the url http://leaftaps.com/opentaps/control/main
- 2. Enter the username as 'Demosalesmanager'
- 3. Enter the password as 'crmsfa'
- 4. Click the Login button
- 5. Click CRM/SFA
- 6. Click Leads
- 7. Click Create Lead
- 8. Fill the Company Name
- 9. Fill the First Name
- 10. Fill the Last Name
- 11. Fill the Salutation
- 12. Fill the Title
- 13. Fill the Annual Revenue
- 14. Fill the Department
- 15. Fill the Phone number
- 16. Click Create Lead button
- 17. Verify the company name, first name, last name and the status using auto retrying and nonretrying assertions

## Assignment: 2 Edit a Lead

- 1. Navigate to the url <a href="http://leaftaps.com/opentaps/control/main">http://leaftaps.com/opentaps/control/main</a>
- 2. Enter the username as 'Demosalesmanager'
- 3. Enter the password as 'crmsfa'
- 4. Click the Login button
- 5. Click CRM/SFA
- 6. Click Leads
- 7. Click Find Leads
- 8. Enter the first name
- 9. Click Find Leads button
- 10. Click the first resulting Lead ID
- 11. Click Edit
- 12. Edit Company name
- 13. Edit Annual Revenue
- 14. Edit Department
- 15. Enter Description
- 16. Click Update
- 17. Verify the edited fields using appropriate assertions

#### Assignment: 3 Create a new Account

- 1. Navigate to the url <a href="https://login.salesforce.com/">https://login.salesforce.com/</a>
- 2. Enter username using getByLabel
- 3. Enter password using getByLabel
- 4. Click Login
- 5. Verify the title and url of the page using appropriate assertions
- 6. Click App Launcher using the class locator
- 7. Click View All using getByText
- 8. Enter 'Service' in the App Launcher Search box using getByPlaceHolder
- 9. Click Service using index based XPath
- 10. Click Accounts using attribute based CSS selector
- 11. Click New using getByRole
- 12. Enter Account name using attribute based CSS selector
- 13. Click Save button using XPath
- 14. Verify the toast message displayed

### **Expected Outcome:**

Understand the use of Playwright locators to find web elements and apply assertions to validate web page states and content.