

## **Advanced Selenium Assessment Test**

#### 1) <u>URL: https://demoga.com/automation-practice-form</u>

lame	First Name Last Name						
mail	name@example.com						
iender	○ Male ○ Female ○ Other						
1obile(10 Digits)	Mobile Number						
ate of Birth	12 Sep 2023						
ubjects							
lobbies	Sports Reading Music						
icture	Select picture						
	Choose File No file chosen						
urrent Address	Current Address						

Task 1: Write script to fill this form using selenium webdriver.

Task 2: Write script to take screenshot of filled form

Note: Use Xpath, keyboard event and mouse event

# $2) \ \ URL: \underline{http://www.techlistic.com/2017/02/automate-demo-web-table-withselenium.html}$

Structure	Country	City	Height	Built	Rank
urj Khalifa UAE		Dubai	829m	2010	1
Clock Tower Hotel	Saudi Arabia	Mecca	601m	2012	2
Taipei 101	<b>1</b> Taiwan		509m	2004	3
Financial Center	China	Shanghai	492m	2008	4
Total	4 buildings		,		

Task 1: Verify that there are only 4 structure values present in the table with Selenium

Task 2: Verify that the 6th row of the table (Last Row) has only two columns with Selenium

Task 3: Find the tallest structure in the table with Selenium

#### 3) URL: <a href="https://demoga.com/webtables">https://demoga.com/webtables</a>

First Name	Last Name	Age	Email	Salary	Department	Action
Cierra	Vega	39	cierra@exampl	10000	Insurance	<b>_</b> •
Alden	Cantrell	45	alden@exampl	12000	Compliance	<b>_</b>
Kierra	Gentry	29	kierra@exampl	2000	Legal	<b>_</b>

Task 1: Write a script to click on Edit button for given name

Task 2: Write a Script to click on Delete button for given name

### 4) URL: <a href="http://www.demo.guru99.com/V4/">http://www.demo.guru99.com/V4/</a>

The following test case needs to be automated -

SR#	Test Scenario	Test Cases	Test Steps	Test Data	Expected Result
SS1	Verify the Login Section	Enter valid Userid & Password	1) Go to http://www.demo.guru99.com/V4/ 2) Enter valid UserId 3) Enter valid Password 4) Click Login	UserId Password	Login successful

#### Steps to get access to Test Site

- 1. Visit <a href="http://demo.guru99.com/">http://demo.guru99.com/</a>
- 2. Enter your email id
- 3. Login credentials is allocated to you and mailed at your id

Task 1: verify that test pass or fail

Task 2: Parameterised your script using testing and take input from excel sheet

Task 3: Take screenshot for Failed test cases