

# Assignment Task: Selenium 101

### **Test Scenarios**

### **Test Scenario 1:**

- **1.** Open LambdaTest's Selenium Playground from https://www.lambdatest.com/selenium-playground
- 2. Click "Simple Form Demo" under Input Forms.
- 3. Validate that the URL contains "simple-form-demo".
- 4. Create a variable for a string value E.g: "Welcome to LambdaTest".
- **5.** Use this variable to enter values in the **"Enter Message"** text box.
- 6. Click "Get Checked Value".
- 7. Validate whether the same text message is displayed in the right-hand panel under the "Your Message:" section.

Selenium 101 LambdaTest Certifications

#### Test Scenario 2:

- 1. Open the <a href="https://www.lambdatest.com/selenium-playground">https://www.lambdatest.com/selenium-playground</a> page and click "Drag & Drop Sliders" under "Progress Bars & Sliders".
- **2.** Select the slider "**Default value 15**" and drag the bar to make it 95 by validating whether the range value shows 95.

#### Test Scenario 3:

- 1. Open the <a href="https://www.lambdatest.com/selenium-playground">https://www.lambdatest.com/selenium-playground</a> page and click "Input Form Submit" under "Input Forms".
- 2. Click "Submit" without filling in any information in the form.
- **3.** Assert "Please fill in the fields" error message.
- 4. Fill in Name, Email, and other fields.
- **5.** From the **Country** drop-down, select "United States" using the text property.
- 6. Fill all fields and click "Submit".
- 7. Once submitted, validate the success message "Thanks for contacting us, we will get back to you shortly." on the screen.

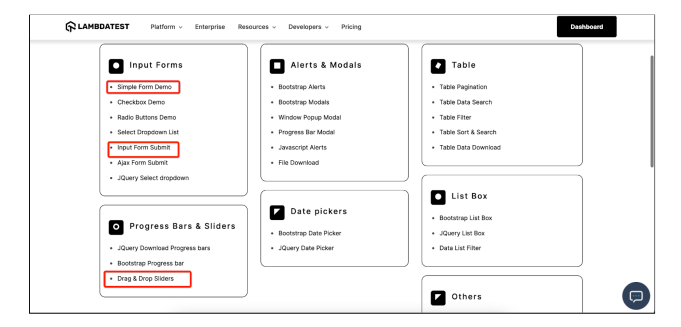
### Execution

You are required to run the above test in parallel on at least 2 different browser/OS combinations on the LambdaTest platform (for example, Windows 10 Chrome latest version and macOS Catalina Safari)

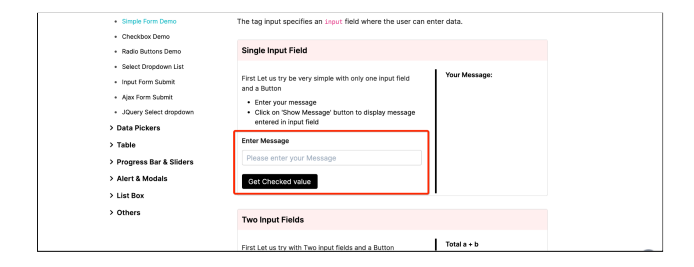
# **Important Notes**

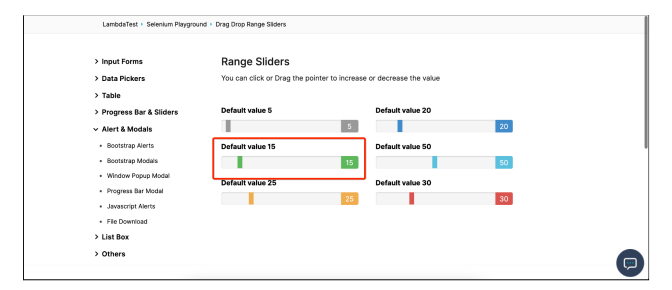
- **1.** You can submit the solution using any programming language and framework of your choice. However, it is recommended to use the latest version of the framework.
- 2. Please ensure to use at least 3 different locators while performing the test.
- **3.** Please ensure that network logs, video recording, screenshots, and console logs are enabled in all the test runs. Please refer to the <a href="Capability Generator">Capability Generator</a> for desired capabilities.
- **4.** Refer to the detailed instructions appended below for submission guidelines.

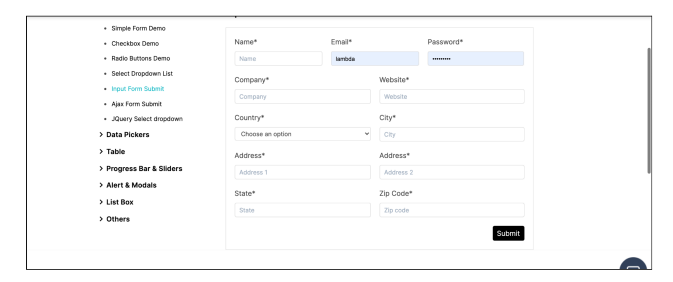
# **Reference Images**



Selenium 101 LambdaTest Certifications







## **Important Instructions**

- You can submit the solution using any programming language and framework of your choice. However, we advise you to keep it as simple and as lean as possible.
- 2. You must run the test on LambdaTest Cloud Selenium Grid in parallel and mention the final Test ID(s) while submitting.
- 3. Submit the assignment task via <u>Gitpod</u> and make sure you have the .gitpod.yml file configured on <u>GitHub Repository</u>. Please ensure that you attach a detailed README.md file along with your GitHub repository. This should include the instructions to run the test on the Gitpod dev environment. Learn more about <u>configuring your single-click Gitpod dev environment</u>.
- 4. Please ensure that it is a Private Repository shared with 'LambdaTest-Certifications' or admin@lambdatestcertifications.com.
- **5.** Ensure that network logs, video recording, screenshots, & console logs are enabled through the desired capabilities generator.
- **6.** You are required to submit the final solution within **36 hours** of the deadline.

#### Setting up your LambdaTest account & running your first test

- Ensure that you register for your <u>LambdaTest Account</u> with the same email address used to register for the certification and to appear for the objective test.
- **2.** The free account comes with 15 days of automation trial access that allows 100 minutes of automation testing.
- 3. If you have used the automation minutes or have exceeded the allotted trail access time, you can get a 24-hour or more trial access window by contacting LambdaTest support. You can contact LambdaTest support from our in-app chat support or by dropping an email at <a href="mailto:support@lambdatest.com">support@lambdatest.com</a>. You can also drop your request at admin@lambdatestcertifications.com.
- **4.** You can also refer to our <u>support docs</u> to get started with Automation testing on the LambdaTest platform.

