

Assignment Task: Playwright 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.

Test Scenario 2:

- 1. Open the https://www.lambdatest.com/selenium-playground 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 https://www.lambdatest.com/selenium-playground 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.

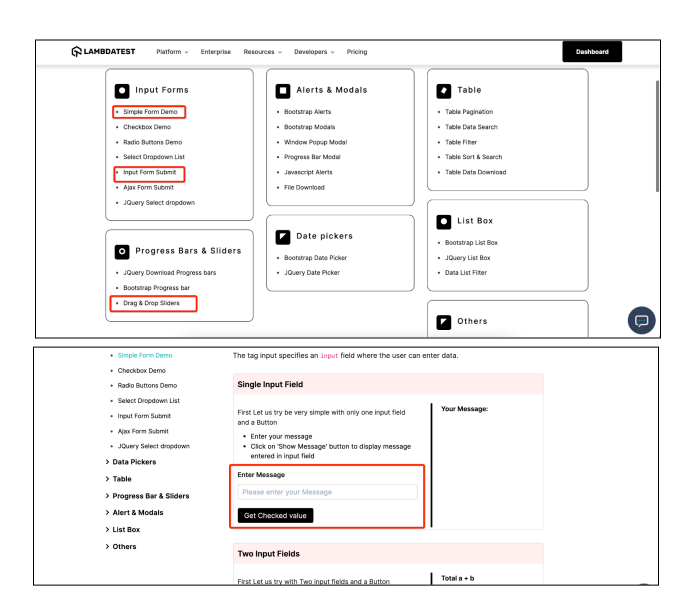
Execution

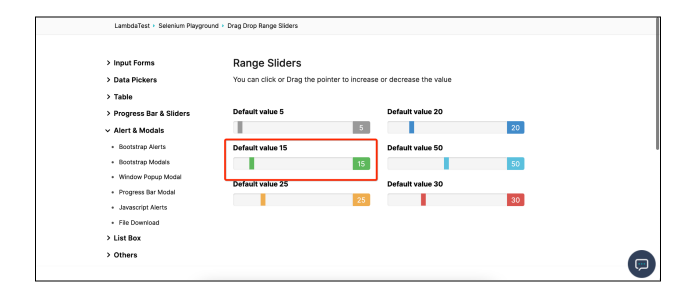
You are required to run the above test in parallel on at least 2 different browser/OS combinations on the LambdaTest platform (for example, Windows 10 Chrome latest version and macOS Catalina Safari)

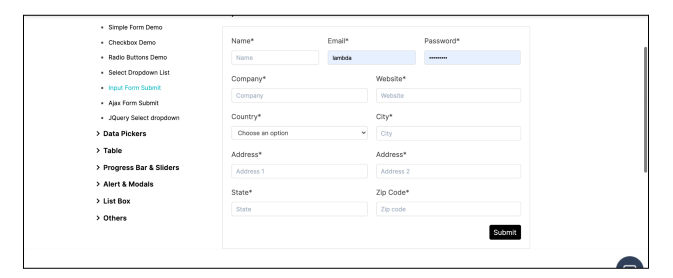
Important Notes

- **1.** You can submit the solution using the Playwright framework and any language 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 Capability Generator for desired capabilities.
- **4.** Refer to the detailed instructions appended below for submission guidelines.

Reference Images







Important Instructions

- You can submit the solution using Playwright framework and any language 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 Playwright Grid in parallel and mention the final Test ID(s) while submitting.
- 3. Submit the assignment task via Gitpod 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 <u>desired capabilities generator</u>.
- **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

- <u>support@lambdatest.com</u>. 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.

