**Playwright Lab Assignment: Automating Browser Actions for Web Application Testing**

**Objective:**

* **Open a Website**: The script opens a specific website to interact with its elements.
* **Verify Name**: Ensures that the opened website has a correct name/title, in this case, checking if it contains the substring "Testing".
* **Test Counter Functionality**: Tests the functionality of a counter in Test 2 on the website. It interacts with the counter button, clicks it multiple times, and verifies if the displayed counter value matches the expected values.

Here is the website you will be testing <https://group-9-webapp-official.vercel.app/testing>

You will be testing Test 6. To get a better understanding of the test you work what you need to test.

1. Visit the web application.
2. Find Test 6.
3. Click each of the radio buttons and see the output by pressing submit.
4. Verify The output should reflect these changes.

**Instructions:**

1. Set up the Selenium environment.
2. Create separate scripts for each of the three tests (Test 6).
3. For each test, automate the browser actions and interactions as described in the objectives.
4. Use assertions to verify the expected outcomes of each test.
5. Document your test scripts with comments explaining the purpose of each step.
6. Submit your Selenium scripts and any necessary configuration files.