**User Story:**

As a user of the "Actions Form" web application, I want to successfully perform various actions like generating a passcode, filling out my personal information, and completing multiple interactive actions (drag-and-drop, right-click, double-click, and hover), so that I can submit the form and receive feedback on my actions.

**Acceptance Criteria:**

1. The user should be able to input their name, age, department, interests and gender.
2. The user should be able to generate a passcode and enter it correctly.
3. The form submission button should work correctly.
4. The user should be redirected to a new window upon form submission.
5. The user should be able to perform the following actions:
   * Drag and drop an element.
   * Right-click an element.
   * Double-click a button.
   * Hover over a button.
6. Upon completing these actions, the success message should be displayed.

**Positive Test Case:**

**Test Case Name:** Successfully complete the "Actions Form" with correct interactions.

**Preconditions:**

* The user has access to a web browser.
* The website "<https://yasinanil67.github.io/ActionsForm>" is available.

**Test Steps:**

1. Open the website URL: https://yasinanil67.github.io/ActionsForm.
2. Enter a valid name, age, department, interests and gender(using Faker for randomization).
3. Click the "Generate Passcode" button.
4. Retrieve the generated passcode from the alert popup, extract the numeric value, and accept the alert.
5. In the next alert, enter the passcode and accept it.
6. Switch to the embedded form frame and click the "Submit" button.
7. Switch to the newly opened window.
8. Perform the following actions in sequence:
   * Drag the element with id drag1 to the drop target drop1.
   * Right-click on the element with id showSuccessButton.
   * Double-click the button with id doubleClickButton.
   * Hover over the button with id hoverButton.
9. Verify that the success message with id info is displayed.

**Expected Result:**

* All actions are completed without errors.
* The success message is visible, confirming that the interactions have been performed correctly.