

QUALITY THOUGHT

SELENIUM with JAVA – End to End Project [1]

Note: Ensure that the project requirements are clearly understood before initiating the implementation.

- Selenium with Java – Automation Testing Project
- Swag Labs End-to-End Transaction Flow Automation
- Application: <https://www.saucedemo.com/>
- Project Type: Real-Time Automation Testing Framework

Implementation Notes / Instructions:

- Use Base Class for Browser Setup and Teardown
 - Use TestNG for Execution
 - Use Assertions for Validations
 - Maintain E2E Flow
 - Use Test Suite to run all Tests
 - Capture Screenshots at Key Steps
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Scenario1 Name: Swag Labs E2E Transaction Flow – Product Selection to Order Completion (Positive / Happy Path Testing).

Test Case-1: Login to Application with Valid Credentials

Validation:

- ✓ Verify user is successfully logged in
- ✓ Verify navigation to Products Page (inventory.html)
- ✓ Verify products list is displayed
- ✓ Capture screenshot after successful login

Test Case-2: Sort Products by Price (High to Low)

Validation:

- ✓ Verify selected option in Sort Dropdown is Price (High to Low)
- ✓ Verify products are displayed in descending order of price
- ✓ Capture screenshot after sorting

Test Case-3: Add Selected Products to Cart (1st, 3rd, 5th, 6th)

Validation:

- ✓ Verify selected products are added to cart
- ✓ Verify button text changes from "Add to Cart" → "Remove"
- ✓ Verify cart badge count is updated to 4
- ✓ Capture screenshot after adding products

Test Case-4: Open Cart Page

Validation:

- ✓ Verify navigation to Cart Page (cart.html)
- ✓ Verify all selected products are displayed
- ✓ Capture screenshot of cart page

Test Case-5: Perform Cart Page Validation

Validation:

- ✓ Verify product name, price, and quantity are displayed correctly
- ✓ Verify total number of items matches expected count
- ✓ Capture screenshot of cart validation

Test Case-6: Verify Remove Button Functionality

Validation:

- ✓ Verify Remove button is displayed for each product
- ✓ Verify Remove button is enabled and clickable
- ✓ Capture screenshot of remove button state

Test Case-7: Proceed to Checkout

Validation:

- ✓ Click on Checkout
- ✓ Verify navigation to Checkout Information Page (checkout-step-one.html)
- ✓ Capture screenshot of checkout page

Test Case-8: Enter Checkout Details and Continue

Validation:

- ✓ Enter valid First Name, Last Name, and Postal Code
- ✓ Verify navigation to Checkout Overview Page (checkout-step-two.html)
- ✓ Verify details are accepted successfully
- ✓ Capture screenshot after entering details

Test Case-9: Validate Confirmation Page

Validation:

- ✓ Verify confirmation message: "Thank you for your order!"

- ✓ Verify order completion text is displayed
- ✓ Verify Back Home button is displayed and enabled
- ✓ Capture screenshot of confirmation page

Test Case-10: Back Home Navigation & State Reset Validation

Validation:

- ✓ Click on Back Home
- ✓ Verify navigation to Products Page (inventory.html)
- ✓ Verify cart badge is empty (0)
- ✓ Verify all product buttons are reset to "Add to Cart"
- ✓ Capture screenshot after Back Home

Test Case-11: Logout from Application

Validation:

- ✓ Perform Logout
 - ✓ Verify navigation to Login Page (index.html)
 - ✓ Verify login fields are displayed
 - ✓ Capture screenshot after logout
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General Guidelines for SDET - Selenium with Java (Swag Labs Project)

- ✓ Use Selenium WebDriver with Java as the core automation technology
- ✓ Automate the application: <https://www.demoblaze.com/>
- ✓ Use Eclipse / IntelliJ IDEA as the IDE
- ✓ Configure browser drivers correctly for Chrome, Firefox, and Edge.
- ✓ Execute scenarios step by step and verify results in the browser and console.
- ✓ Use your own understanding and logic while implementing scenarios.
- ✓ Avoid direct copy–paste from online sources.
- ✓ Create a single Selenium Java project for this project.
- ✓ Each testcase must be implemented in a separate Java class file.
- ✓ Class names must clearly indicate the testcase number and purpose
- ✓ (Example: Testcase 01_ LoginToApplicationWithValidCredentials).
- ✓ Use one base class for:

. Browser setup . Driver initialization . Browser teardown

Project Submission Format

Create a folder named: SwagLabs_MainProject1_YourName

Include the following:

- ☐ Selenium Java Project Folder.
- ☐ Separate Java class files for each testcase.
- ☐ Screenshots (if captured).
- ☐ Execution proof (console output screenshots, if required).

Final Submission

- ☐ Compress the folder into a .zip file.
- ☐ Upload the zip file to the GitHub repository or Google Drive as instructed by the trainer.

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