

Test Implementation document for Automated testing of Swag-Lab

This repository contains an automated testing project for Swag Labs using Java, Cucumber, BDD, Selenium, Gherkin, Chrome Driver, Maven, and IntelliJ IDE. The tests are designed to cover various scenarios on the Sauce Demo website (<https://www.saucedemo.com/v1/index.html>)

Table of Contents

- Introduction
- Scope
- Features
- Tools and Technologies Used
- Test cases
- Installation
- Usage
- BDD Implementation step

Introduction:

Test automation is the process of using software tools and frameworks to automate test execution, compare actual outcomes to expected outcomes, and generate test reports. This helps to increase efficiency, accuracy, and repeatability of testing processes, as well as reducing the time and costs associated with manual testing.

In here we are going to test SWAG Labs (Sauce Demo - <https://www.saucedemo.com/v1/index.html>). We are going to use tools and frameworks like Cucumber BDD (Behaviour-driven development) with Selenium for the automation. This project focuses on automating tests for the Swag Labs website using Cucumber BDD and Selenium.

Scope:

The project covers the following areas of the Swag Labs website:

- Login page for all accepted users and error scenarios.
- Product page, including sorting features and product detailed view.
- Your cart page for all accepted users

Features:

- Utilizes Cucumber for behaviour-driven development (BDD) to write tests in a human-readable format.
- Uses Selenium for interacting with web elements and performing automated actions.
- Organizes test scenarios using Gherkin syntax.
- Includes a wide range of test cases covering login, product features, cart functionality, and more.
- Provides easy-to-understand bug reports and test outcomes.

Tools and Technologies Used:

This test automation project for Swag Labs utilizes a variety of tools and technologies to streamline the testing process and ensure efficient and accurate results.

- Java: The primary programming language used for writing the test automation code.
- Cucumber: A Behaviour-Driven Development (BDD) tool that allows writing test scenarios in a human-readable format.
- Selenium: A popular open-source framework for automating web browser interactions and testing.
- Gherkin: A plain-text language that uses keywords to define test scenarios in a structured way, making them easy to read and understand.
- Chrome Driver: The WebDriver implementation for Google Chrome, enabling Selenium to automate Chrome browser actions.
- Maven: A build and dependency management tool that simplifies project setup and maintenance.
- IntelliJ IDE: An integrated development environment for Java that provides a workspace for coding, testing, and debugging. These technologies are combined to create an effective testing framework that automates test cases, performs comparisons between expected and actual outcomes, and generates detailed test reports.

Test Cases:

The test cases are written in the Gherkin syntax, which offers a clear representation of the test scenarios, and Each test case covers various aspects of the Swag Labs website, ensuring comprehensive coverage.

Please refer the Test Cases mentioned below for complete details:

- Check the login functionality with accepted username and passwords.
- Login to Swag Labs application and add a product to the cart and complete the order.
- Login to Swag labs application and add multiple products to the cart and complete the order.
- Log in to the Swab Labs application, add an item to the cart, proceed to check out, and then click on "remove" to remove the item from the cart.
- Login to the Swag Labs application, add an item to the cart, fill out the form, and verify the checkout information before submitting.

Installation:

Ensure that you have the following tools and technologies installed on your machine:

- Java
- Maven
- IntelliJ IDE
- Selenium Need to add Selenium jar files to class path!
- Cucumber
- Chrome driver
- Junit

Usage:

1. Open the project in IntelliJ or your preferred IDE (Recommended IntelliJ idea)
2. Navigate to the src/test/java directory.
3. Locate the test files with the. feature extension.
4. Run the test files using **Test Runner** to execute the automated test scenarios.

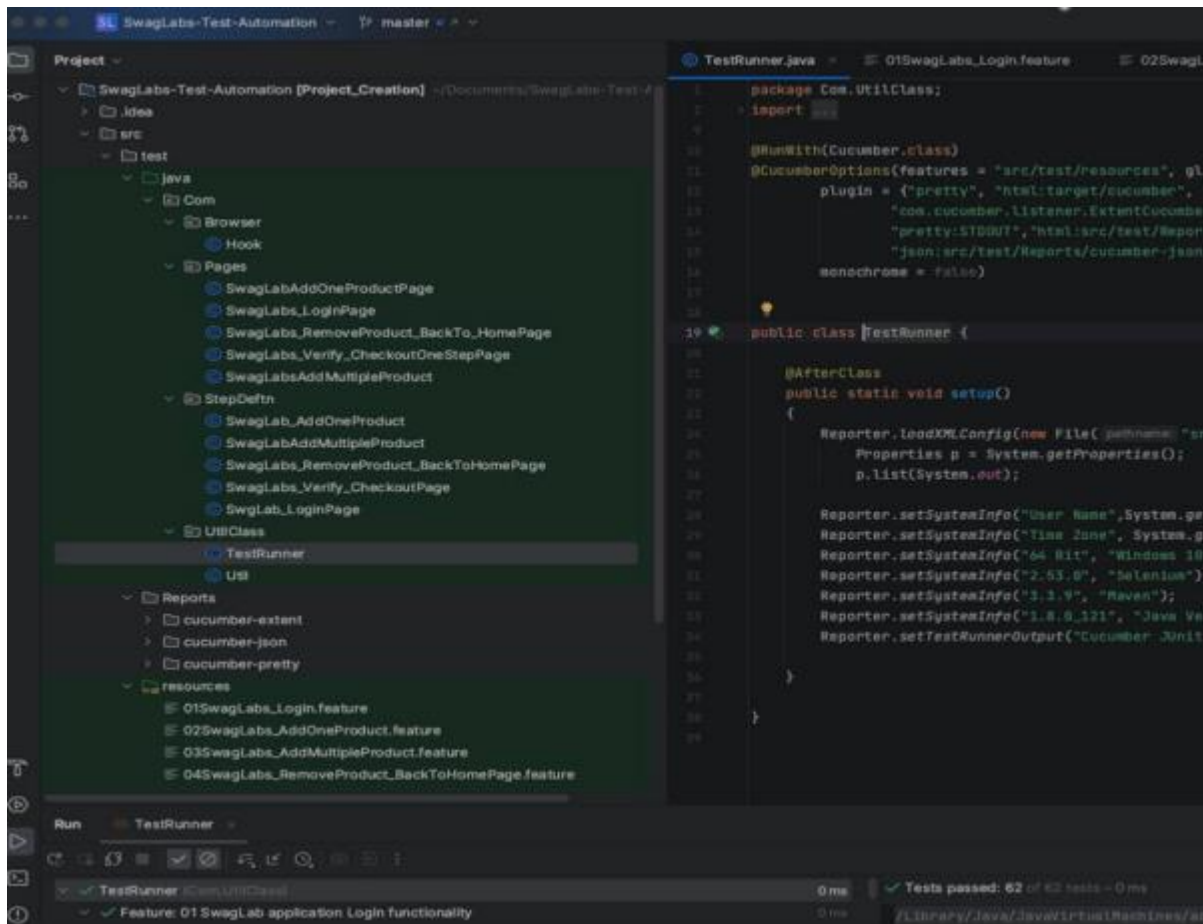
BDD Implementation Steps:

GitHub Repo details:

https://github.com/bharatidevaramani/CompaniesHouseTest_SwagLab

Project structure:

The below mentioned screenshot has been captured from IDE and that explains that framework has been structured and implemented for Swag Labs application.



1. src/test /java/Com/Browser: The folder is used to store the page objects that are required by my project, such as locators, configuration files, methods for every page, application properties files, or test data files.
2. src/test /java/Com/page: The folder is used to store the page objects that are required by my project, such as Locators, configuration files, method for every page on the application properties files, or test data files.
3. src/test/Java /Com /UtilClass/TestRunner.java: The TestRunner class is responsible for executing the test cases and generating the test reports. It serves as an entry point for running BDD tests.
4. src/test/Java /Com /UtilClass/Util.Java: This folder contains all the common methods to enter the data in a text field, click on a web button, select an item from a dropdown, wait for the page to load, select the radio button, and check the checkbox, etc.
5. src/test/java/Com/stepDefn: The Step Definitions folder contains the step definition files for BDD scenarios. Each file corresponds to a specific

feature or functionality and defines the step definitions that map to the Gherkin syntax in your feature files.

6. src/test/ java/Com/resources: This folder contains the feature files written in Gherkin syntax. Each feature file represents a specific feature or functionality that we want to test.
7. src/test/ java/Com/Reports: The folder contains the reports of the test execution, and these reports are familiar to people, even those who are nontechnical, such as business and other stakeholder.

Features files:

Feature:01 SwagLab application Login functionality

Scenario:01_SwagLab application Login

Given am on the SwagLab home page

#When I enter "<SwagUsername>"

#|SwagUsername|

#|standard_user|

#|locked_out_user|

#|problem_user|

#|performance_glitch_user|

When I enter SwagUsername

Then I enter SwagPassword

And I click the Login button

And I verify the HomePage

Then I close the SwagApp

#Examples:

# SwagUsername	SwagPassword	
----------------	--------------	--

# standard_user	secret_sauce	
-----------------	--------------	--

# locked_out_user	secret_sauce	
-------------------	--------------	--

# problem_user	secret_sauce	
----------------	--------------	--

# performance_glitch_user	secret_s	
---------------------------	----------	--

Feature:02 SwagLab add One product to cart and complete Order

Scenario:02_SwagLabs Add one product

Given Iam on the SwagLab home page

When I am entering SwagUsername

Then I am entering SwagPassword

And I clicked on Login button

And I have assert the HomePage

And I click to addCartButton

And I have to click CheckOutCartButton

And I click to Button to checkout

And I enter FirstName

And I enter LastName

And I enter PostCode

And I click continue button

And I click Finish button

And I verify order successful

Then I would close the SwagApp

Feature:03 SwagLab add multiple product to cart and complete Order

Scenario:03_SwagLabs Add multiple product

Given I access SwagLab home page
When I entered SwagUsername
Then I entered SwagPassword
And I press Login button
And I asserted the HomePage
And I clicked to addToCartButton
And I clicked to addToCart SecondItem
And I clicked to CheckOutCartButton
And I clicked to CheckOutButton
And I entered FirstName
And I entered LastName
And I entered PostCode
And I clicked continue button
And I clicked Finish button
And I verified order successful
Then I had close the SwagApp

Feature:04 SwagLab: Remove product from cart and go back to HomePage

Scenario:04_SwagLabs remove item from cart and back to Home page

Given Iam on the SwagLab homepage
When I enter SwagLabUsername
Then I enter SwagLabPassword
And I click on SwagLogin button
And I verify SwagLab HomePage
And I click addCartButton swagLab
And I click swag CheckOutCartButton
And I click remove Button
And I click ContinueShopping Button
And I check shopping page for SwagLab
And I have click close the SwagApp

Feature:05 SwagLabs verify the checkout page

Scenario:05_SwagLabs verify the checkout page

Given I land on SwagLab home page
When I am submitting Username
Then I am submitting Password
And I submit click to Login button
And I check the swag lab HomePage
And I navigate to add Cart Button
And I navigate to CheckOutCartButton
And I navigating to CheckOutButton
And I add FirstName to the field
And I add LastName to the field
And I add PostCode to the field
And I navigating to continue button
And I have verified the checkout information
Then I logoff and close the SwagApp

Steps to run this test Framework:

1. Clone the Repo from GitHub-
https://github.com/bharatidevaramani/CompaniesHouseTest_SwagLab
2. Launch the IntelliJ Idea (Recommended)

3. Open the Source code from where it has been cloned.
4. Let all the maven dependencies and indexes get updated (it may take 5 to 8 minutes to get update)
5. Go to File from IntelliJ idea > Project structure > window Opens and make sure that you have selected right SDK and JDK version 11 and above.
6. Go to Build tab on the menu in IntelliJ idea and Click on Build Project, wait for all the indexes to be updated.
7. Please make sure that google chrome version 129.0 and above
8. Go to Build tab on the menu in IntelliJ idea and Click on Re-Build Project, wait for all the indexes to be updated.
9. Then go to the project structure - src/test/Java /Com /UtilClass/TestRunner.java.
10. Click on Run button from Test Runner class and Test should execute all the 5 test cases automated.