Shopping Cart Automation

PROBLEM STATEMENT

Need to automate the following activities using Selenium + Java.

Note: In this use case, you need to automate below scenarios using the "http://practice.automationtesting.in/" portal.

Key Activities to implement:

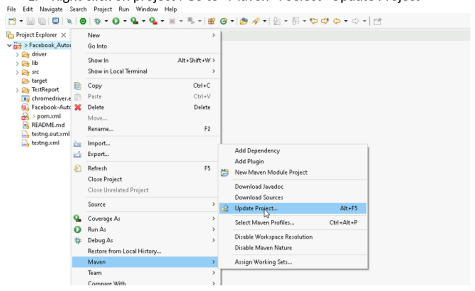
SN	Test Steps		
1	Verify navigate to the home page "http://practice.automationtesting.in"		
2	Check "Shop" Menu Option is present or not		
3	Click on "Shop" Menu Option and validate if successfully navigated to the shop page or not		
4	Click on the Automation Testing logo and verify if navigate to the home page by clicking on the Logo		
5	Check if Home page has a section of new arrivals.		
6	Check of "Arrivals" section has exactly 3 products enlisted.		
7	Click on Selenium Ruby Product and check if the control is successfully navigated to Selenium Ruby Product Details page.		
8	Check if product details page has an option ADD TO BASKET and click on ADD TO BASKET.		
9	Verify that view button is present after click on add to basket and click on View basket.		
10	Verify that user is navigate to the Cart or Basket page		
11	Verify after adding selenium ruby product into cart verify the selenium ruby product is present inside the Cart page		
12	Verify that selenium ruby product price is 500 in the Cart page.		
13	Verify that selenium ruby product quantity is one.		
14	Verify that selenium ruby product total price is 500.		
15	Verify that SubTotal, Tax and Total field contains amount as per the selenium ruby product.		

NOTE: "Please do not delete any file in the src folder. But you are free to add any other file".

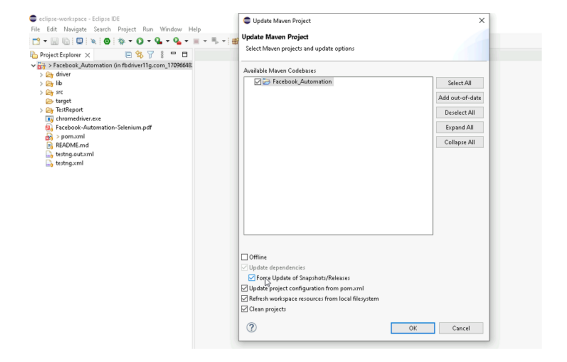
Pre-requisite:

As soon as you import project in eclipse, update the project using maven update option as below. This is to resolve issue if any maven dependency not downloaded properly:

1. Right click on project: Go to "Maven": Select "Update Project"



2. In Update Maven Project Box Select "Force Update of Snapshots/Releases" and click OK



Template Code Structure: Packages and files you will be required to work upon. Other Files and packages you can ignore.

Package	Class/File	Description
/src/main/java/pages	ShoppingCartAutomationPages.java	All core activities (mentioned in list above)
		to be performed here.
		2. The comments associated
		with each templated
		method here describe the expectation.
		3. You can define locators
		and xpath here.
		4. Declare any
		variable/object you need
		to share data/status
		between different methods.
		5. Do not modify the
		signature of methods
		declared here.
		6. You can create additional
		supportive common
		methods in
		CommonEvents class.

Expectations:

- 1) Learners should write automation script using Java and selenium to automate all the steps in the above question. In other words, automation script should perform all mentioned steps.
- 2) Learners should not use any tools to create the xpath. They should develop the xpath/cssselector on their own.

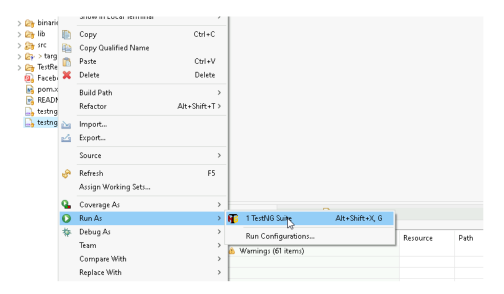
IMPLEMENTATION/FUNCTIONAL REQUIREMENT

1.1 CODE QUALITY/OPTIMIZATIONS

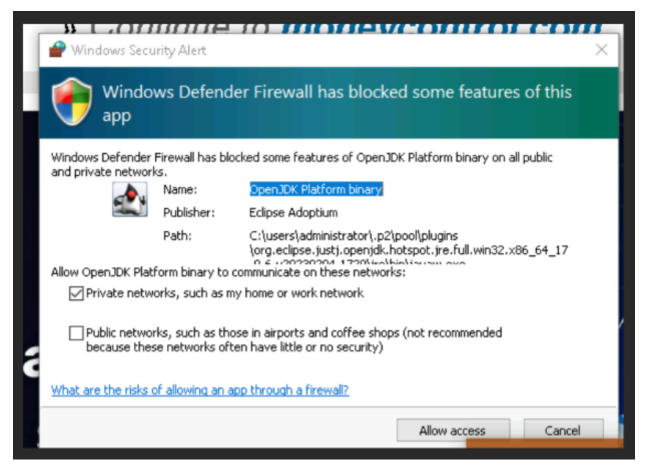
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

EXECUTION STEPS TO FOLLOW

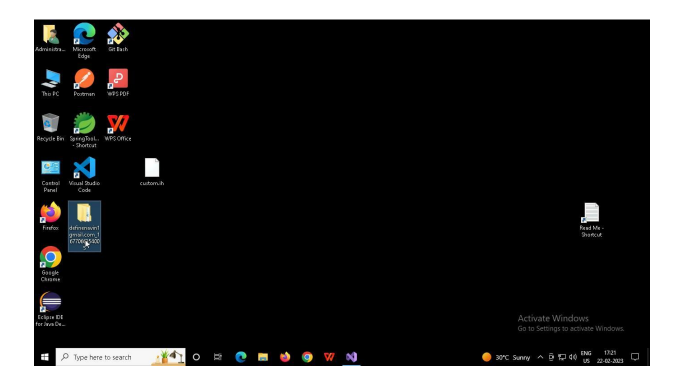
- 1. You are mandatory required to run test cases for applications before final submission. Without which project evaluation will not happen.
- 2. You can launch test cases any time as follows: Right click on testng.xml and run TestNGSuite



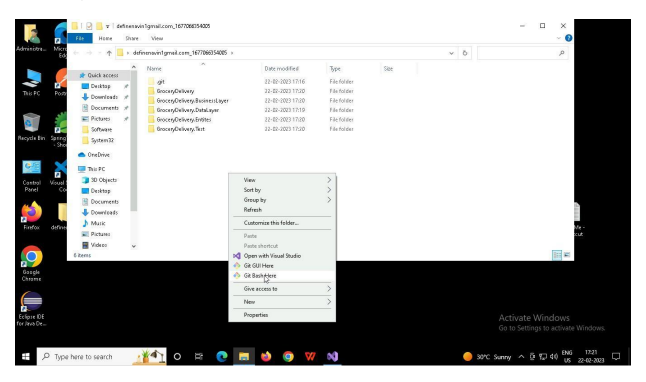
3. You may get the below pop up after launching test cases for seeking permission to open the browser or not. Please select "Allow access" in this case.



4. Before final submission, you are also required to push your code to GIT. Following are the steps to follow:



Right click in folder and open Git Bash



In Git bash terminal, run following commands

- a. git status
- b. git add.
- c. git commit -m "First commit"(You can provide any message every time you commit)
- d. git push

