# FACEBOOK AUTOMATION

#### **Table of Contents**

Key Activities to implement	Error! Bookmark not defined.
Helper activities to implement.	Error! Bookmark not defined.
Locator to implement.	Error! Bookmark not defined.

#### PROBLEM STATEMENT

Need to automate the following activities using Selenium + Java.

## Key Activities to implement:

- 1. Navigate to https://www.facebook.com/
- 2. Validate the login Page
- 3. Validate other fields login Page
- 4. Validate incorrect username
- 5. Validate incorrect password
- 6. Provide valid username and password. Get details of same from json file (expected data.json)
- 7. Validate that the login button is present and clickable
- 8. verify Forgot Password? link redirects to the password recovery page
- 9. Verify that clicking on the Create New Account button
- 10. Verify that user navigates to the signup page
- 11. Enter values in the First name and Surname
- 12. Enter values in the Mobile number field
- 13. Select different dates from the Date Of Birth fields
- 14. Validate that date, year and months are selectable
- 15. Verify selected DOB values should be captured accurately
- 16. Select each radio button option for gender
- 17. Validate that only one radio button option should be selectable at a time
- 18. Verify that clicking on the Terms link redirects to the Facebook Terms of Service page
- 19. Ensure that clicking on the Data Policy link redirects to the Facebook Data Policy page
- 20. Click on the sign up button, leave the new password as empty
- 21. Verify that error messages for incomplete field displayed as appropriate
- 22. Login with Valid credentials, after Logged In, Validate the title of Facebook Home Page
- 23. After Logged In, click on Profile Icon and Validate the Profile Name
- 24. Click on Profile Name and upload the profile Picture
- 25. Click on Add Cover Photo and Upload a cover photo
- 26. Click On Edit Profile And fill The Detail In Bio Section
- 27. Click On Posts and Go Into and Add Details In Add Bio
- 28. Click On Posts and Go Into and Click On Edit Details Add WorkPlace
- 29. Click On Posts and GoTo Click On Edit Featured and Add One Featured Photos
- 30. Go to About and Click On Overview and Add Secondary High School
- 31. Go to About and Click On Over view and Add University
- 32. Go to About and Click On Overview and Add Current City
- 33. Go to About and Click On Overview and Add HomeTown
- 34. Go to About and Click On Overview and Add RelationShip Status
- 35. Go to About Click On Overview Add Secondary High School
- 36. After logged in to any facebook account, Check notifications and mark them as read.

38.	<ul> <li>After logged in to any facebook account, Navigate to the marketplace and search for a specific item</li> <li>After succefull login, Like a post</li> <li>After logged in, click on events and click on classic.</li> </ul>		
n A			

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

Package	Class/File	Description
pages	StartupPage.java	Initializing the WebDriver and
		navigating to URL (take use of
		TestBase.java)
	FaceBookPage.java	All core activities(mentioned in list
		above) to be performed here
resources	config,json	URL to navigate to
	expected_data.json	Data to fill in form
coreUtilities.testbase	TestBase.java	All code related to initializing the
		web driver
coreUtilities.utils	CommonEvents.java	Contains all common activities
	FileOperations.java	Contains methods to read from
		json file

## **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.

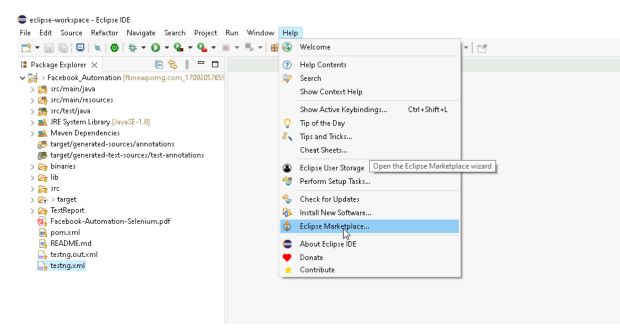
#### IMPLEMENTATION/FUNCTIONAL REQUIREMENT

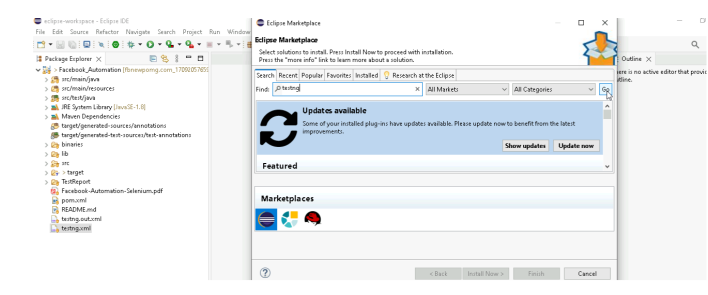
#### 1.1 CODE QUALITY/OPTIMIZATIONS

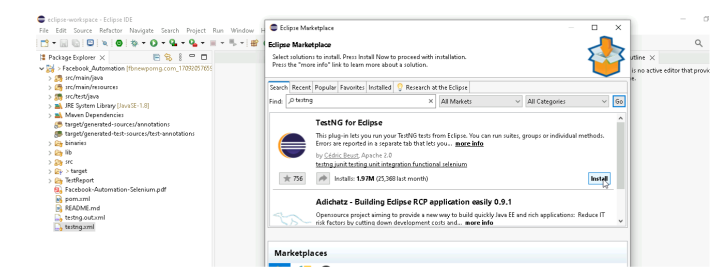
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

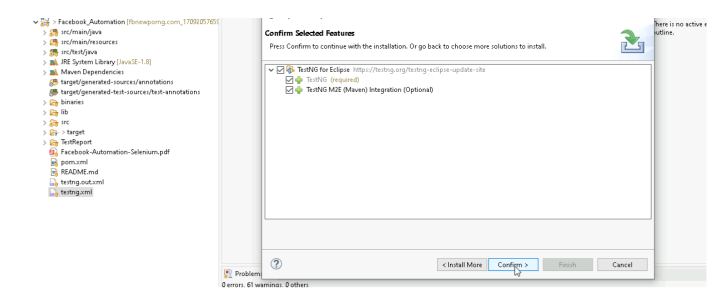
### **EXECUTION STEPS TO FOLLOW**

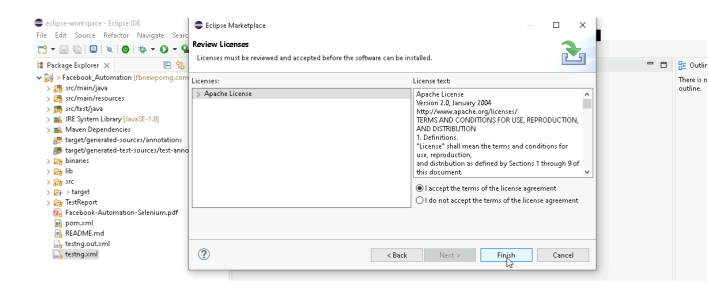
- 1. You are mandatory required to run test cases for applications before final submission. Without which project evaluation will not happen.
- 2. Following are the steps to enable test case execution:
  - a. You will need to install TestNG from eclipse marketplace. Following are the steps to follow:
  - b. Go to eclipse marketplace

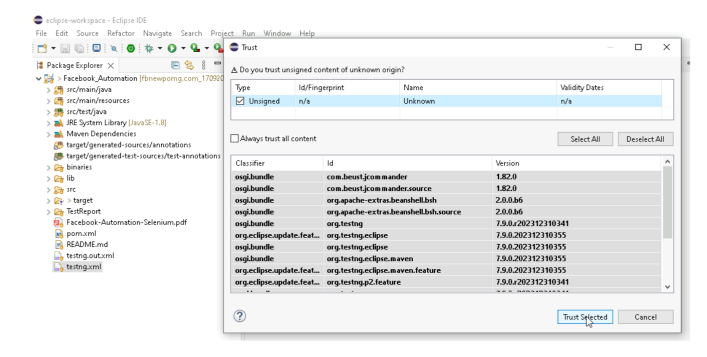


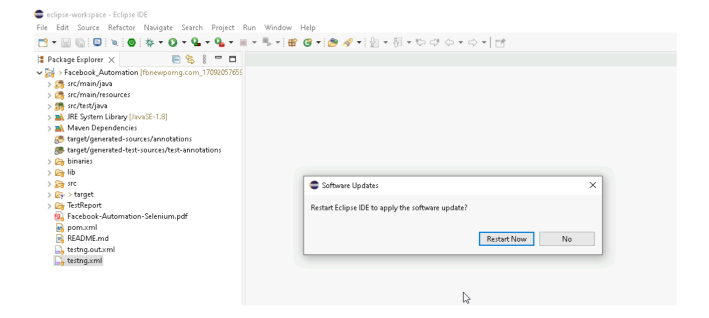






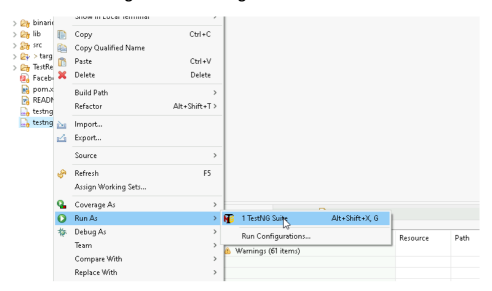




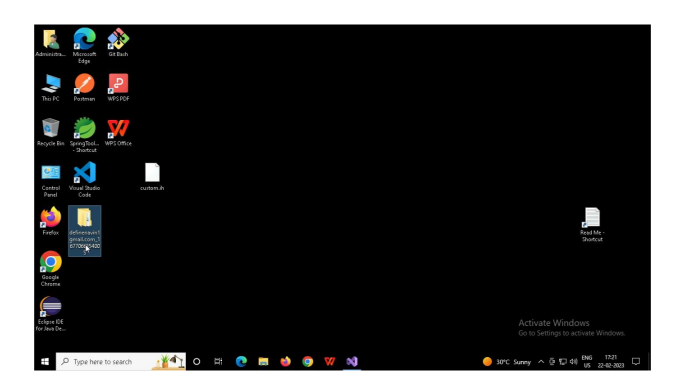


C. All the above steps will help install TestNG plugin.

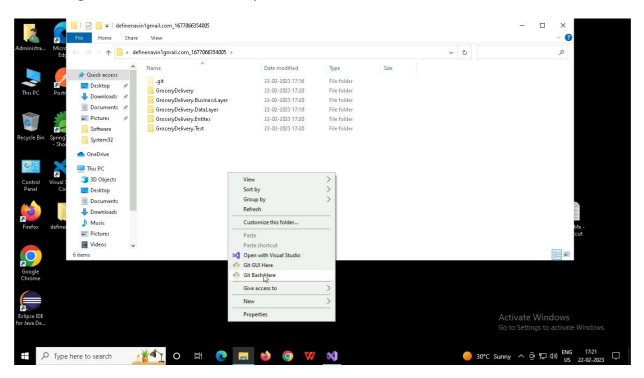
d. Post the installation and restart of Eclipse, you can launch test cases any time as follows: Right click on testng.xml and run TestNGSuite



3. 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

