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

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.

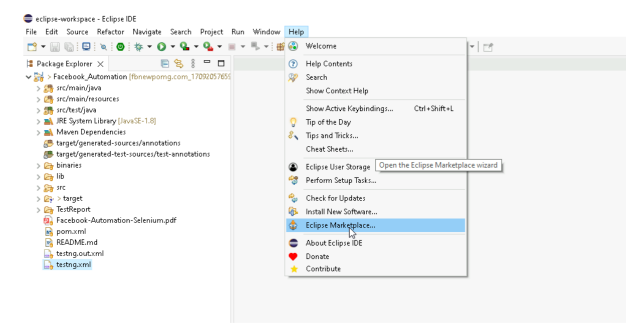
IMPLEMENTATION/FUNCTIONAL REQUIREMENT

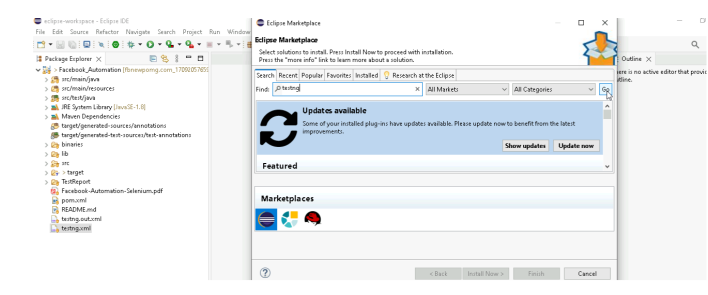
1.1 CODE QUALITY/OPTIMIZATIONS

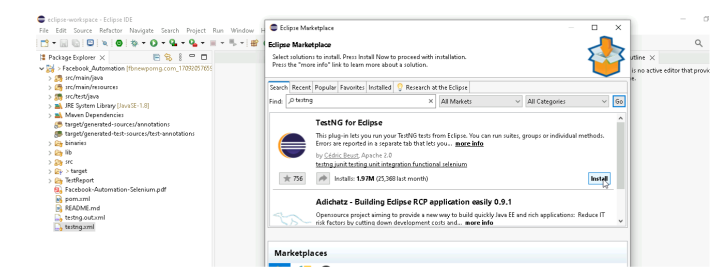
- 1. Associates should have written clean code that is readable.
- 2. Associates need to follow SOLID programming principles.

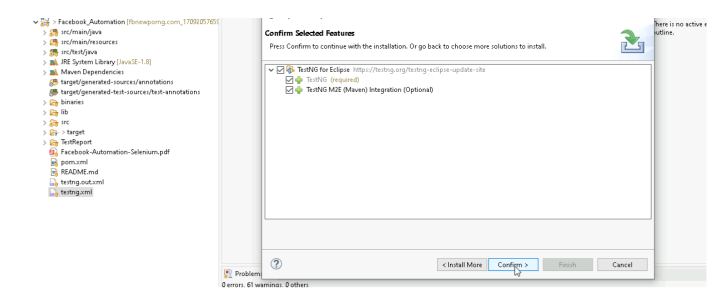
EXECUTION STEPS TO FOLLOW

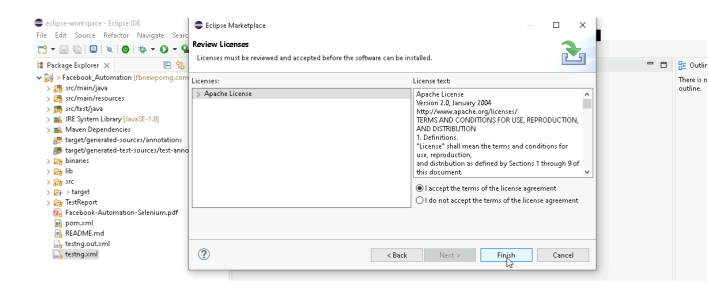
- 1. You are mandatory required to run test cases for applications before final submission. Without which project evaluation will not happen.
- 2. Following are the steps to enable test case execution:
 - a. You will need to install TestNG from eclipse marketplace. Following are the steps to follow: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

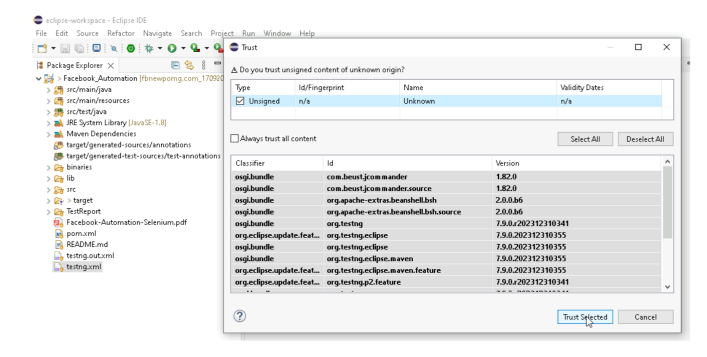


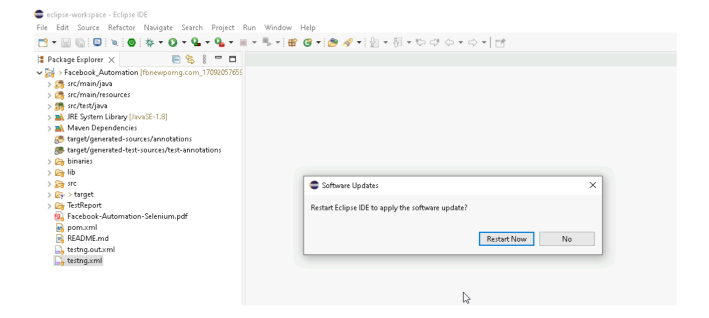






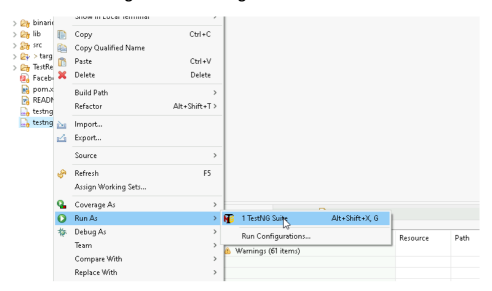




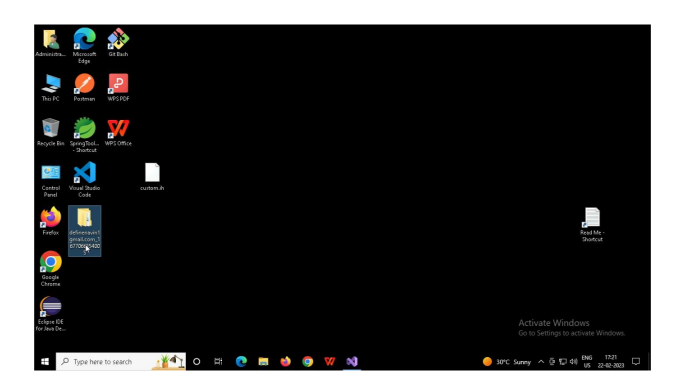


C. All the above steps will help install TestNG plugin.

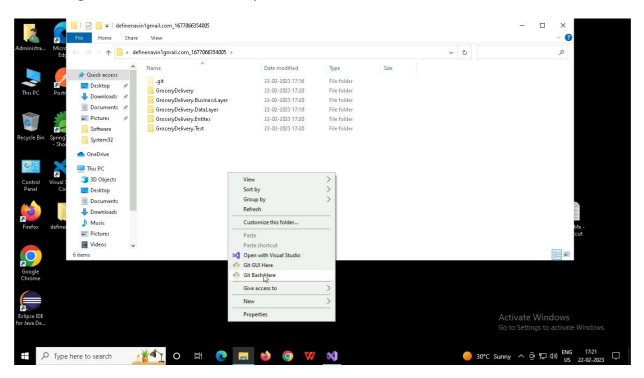
d. Post the installation and restart of Eclipse, you can launch test cases any time as follows: Right click on testng.xml and run TestNGSuite



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

