**Mphasis ATE Capstone Project Medicare Name: Prajwal Diwakar**

**Create a Testing Framework for the Medicare Website**

**Technical Report**

**Selenium with TestNG**

1) Create a new maven Project in the Eclipse editor.

2) Add the required dependencies in the POM.XML file

3) Create a testNG.xml file in the same Maven project to generate the report of all the test classes

4) Create a new Java file for the TestNG test implementation with the selenium webdriver.

5) Create the Java class for the login page, register page, add to cart page, place order page, submit page, filter page and logout page

6) Add the delay for each execution in order to locate the web elements.

7) Add the description to the test cases to know which test cases passed and failed.

8) Add the assert statements to check the current url is matching the expected url.

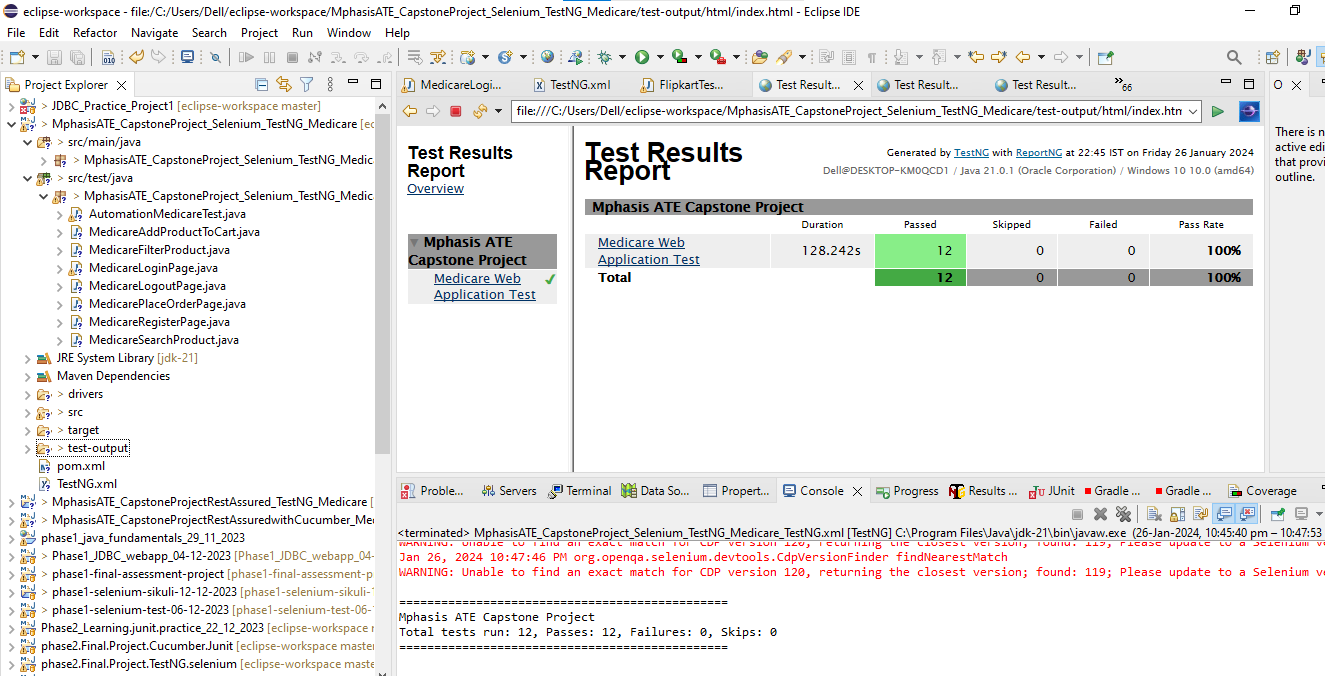
9) Run the TestNG scenario using the testNG.xml file

10) Refresh the project and check for the report generated in the HTML format.

11) Clone the below Github link to get the code for this project.

GitHub Link: <https://github.com/Prajwal-Diwakar/Capstone-Project-Medicare>

**Screenshots:**

****