## Write up for AutomatedWebAppUsingTestNG:

The main objective of the project is to automate different functionalities to the website link and to run the same using TestNG.

In the process, I have followed these steps:

- 1. First, we created a maven project and added the required dependencies in it from the maven repository and then added the external jars of the java server.
- 2. Secondly, imstall a testing from marketplace and create a testing class and required url is given in that to aupmate and initialize driver and write the logic of webelements in the test method.
- 3. Then run the application as the testng and also convert it to the testng so that to generate testng.xml file and run it as a testng suite.
- 4. In order to generate the output, we need to refresh the total project.
- 5. Also, to check the report of testng, we have to open the index.html file.
- 6. Then we created a project using Jenkins and a description is given.
- 7. Finally, the output is printed on the console and is noted down for future reference.