**Automate the Web Application.**

DESCRIPTION

**Project objective:**

Use the website link given to you and automate different functionalities for the same. Create a new project and include all the dependencies in the class path. Create a Java class that will contain your automation and test scripts. Run the project using TestNG.

**IDE:** Eclipse

**Programming Language**: JAVA

**Web driver**: TestNG

**Browser:** Chrome driver

**Github Link:**

**Process:**

1)Created a maven project.

2) Added selenium jar file. Also added the following jar file.

reporting-1.1.4.jar

velocity-dep-1.4.jar

guice-3.0.jar

3) Created testNG Classes for registration form, login, search bar, and add-to-cart with xml testing file.

4) Written the code for the test case methods.

5) Run the program as a TestNG project

**Output:**

After running classs chrome browser will appear automatically. Registratin and login form fills aumatically and button clicks automatically.

Utilized default reports provided by TestNG. Generated a JUnit HTML report. Generated reports using ReportNG