**Also Energy Code Challenge Script Execution**

**Step1:** Once the project is imported into the Eclipse IDE, expand the project and select on the TestClass.java (TestNG Class) under the folder src/test/java.

**Step2:** Right click on the selected class, select Run As option and click on TestNG Test as shown in the screen shot below.

Graphical user interface, application, Word

Description automatically generated

**Step3:** Now the execution should start and browser will be launched with given URL provided in config.properties file.

The Result will be displayed like below.

[RemoteTestNG] detected TestNG version 6.14.3

SLF4J: Failed to load class "org.slf4j.impl.StaticLoggerBinder".

SLF4J: Defaulting to no-operation (NOP) logger implementation

SLF4J: See http://www.slf4j.org/codes.html#StaticLoggerBinder for further details.

Starting ChromeDriver 89.0.4389.23 (61b08ee2c50024bab004e48d2b1b083cdbdac579-refs/branch-heads/4389@{#294}) on port 36008

Only local connections are allowed.

Please see https://chromedriver.chromium.org/security-considerations for suggestions on keeping ChromeDriver safe.

ChromeDriver was started successfully.

Apr 15, 2021 7:50:08 PM org.openqa.selenium.remote.ProtocolHandshake createSession

INFO: Detected dialect: W3C

https://www.google.com/

PASSED: CheckUrl

===============================================

Default test

Tests run: 1, Failures: 0, Skips: 0

===============================================

===============================================

Default suite

Total tests run: 1, Failures: 0, Skips: 0

===============================================