1. Jmeter -n -t D:\JMeter\1-PracticeProject\NativeJmeterScripts\7-SimpleAndTransactionControllers.jmx

-n flag will help us to run test plan in non-gui mode.

-t flag signifies that the following path is of the test plan.

1. Jmeter -n -t D:\JMeter\1-PracticeProject\NativeJmeterScripts\7-SimpleAndTransactionControllers.jmx -l D:\JmeterResult.jtl

-l flag stands for Listener, and it will help us to store the result by creating the file mentioned in the afore-mentioned path.

1. This .jtl file can be utilized in Taurus framework to analyze results OR you can execute your .jmx test plans on cloud using Blaze meter.