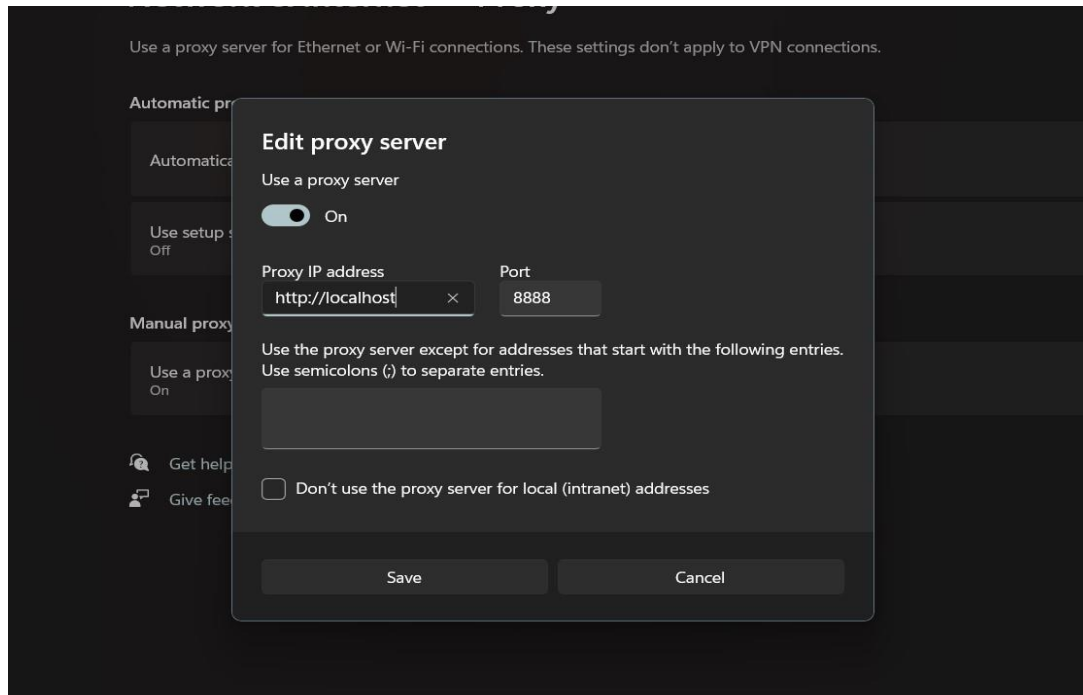


Recording script using Jmeter

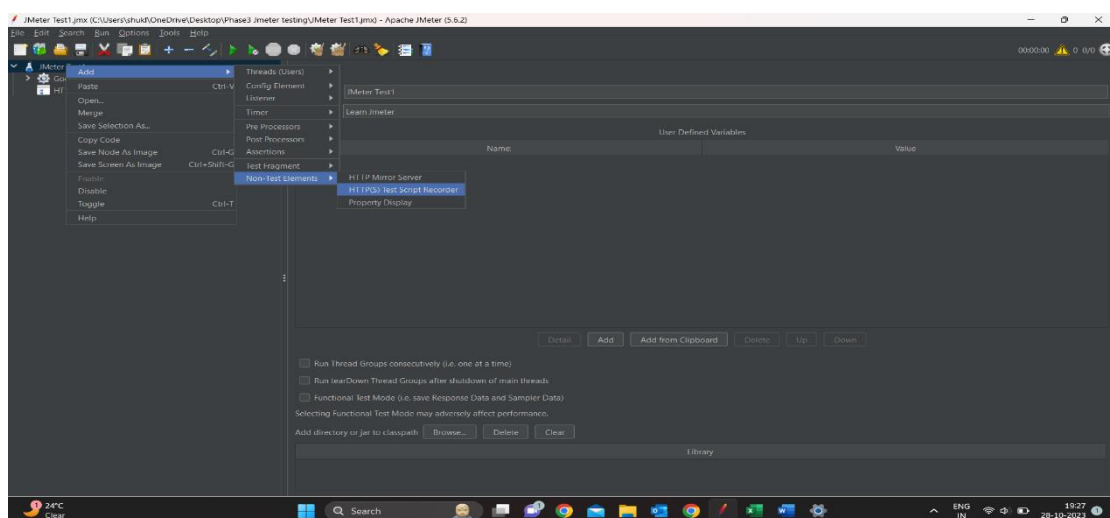
To do this, first we have to set up proxy server on our laptop

go to proxy settings on our laptop -> disable the Automatically detect settings -> then click on setup manual proxy.



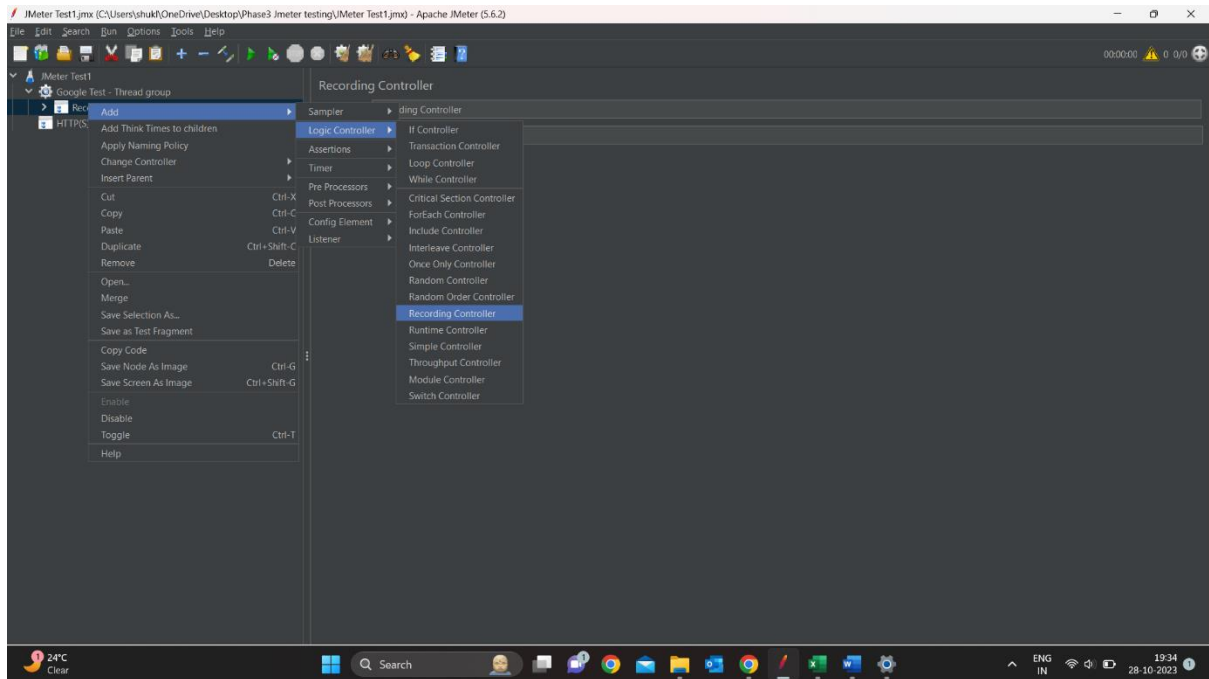
After applying above settings press save -> Now go to JMeter and add the recording elements:

Right click on Test Plan -> Add -> Non test elements -> Http(S) test script recorder

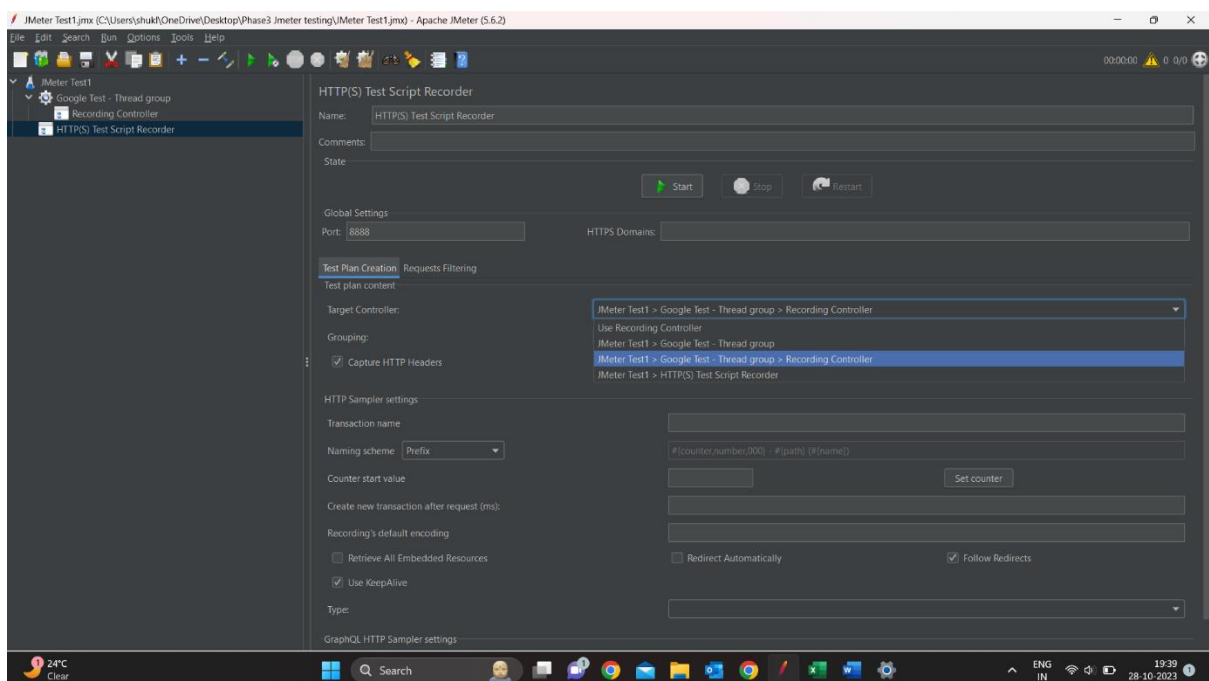


Right click on thread Group -> Add -> logic controller -> Recording controller

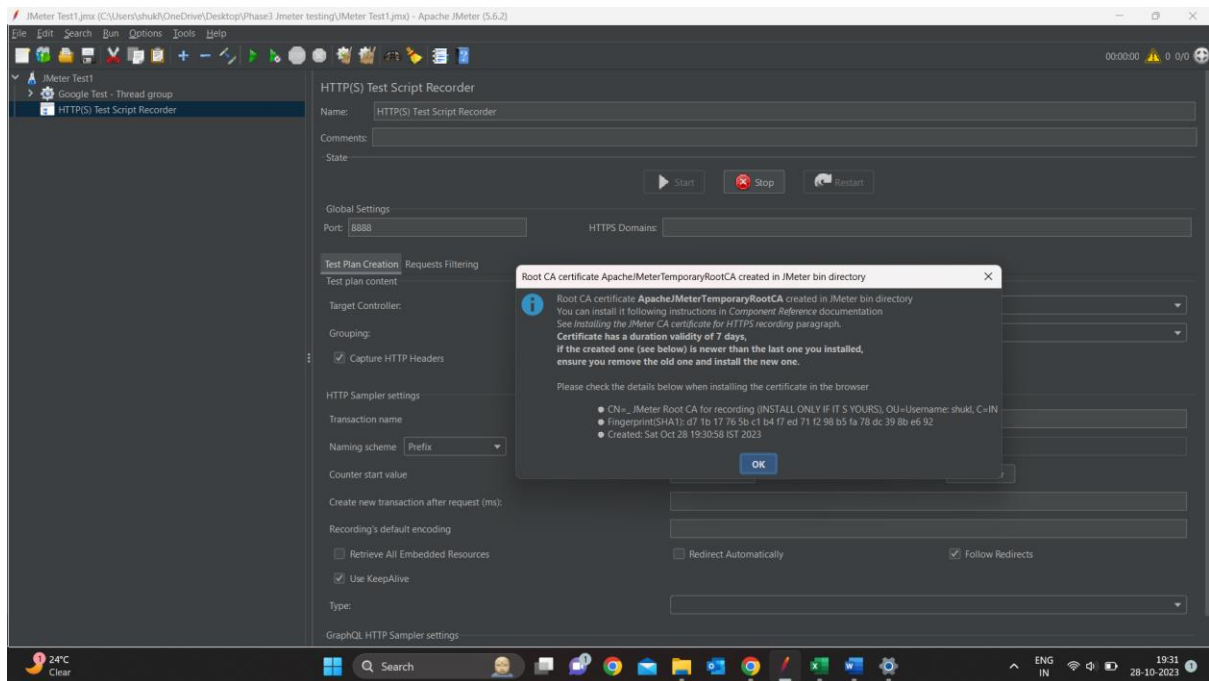
(Every recorded samples will be under Recording Controller)



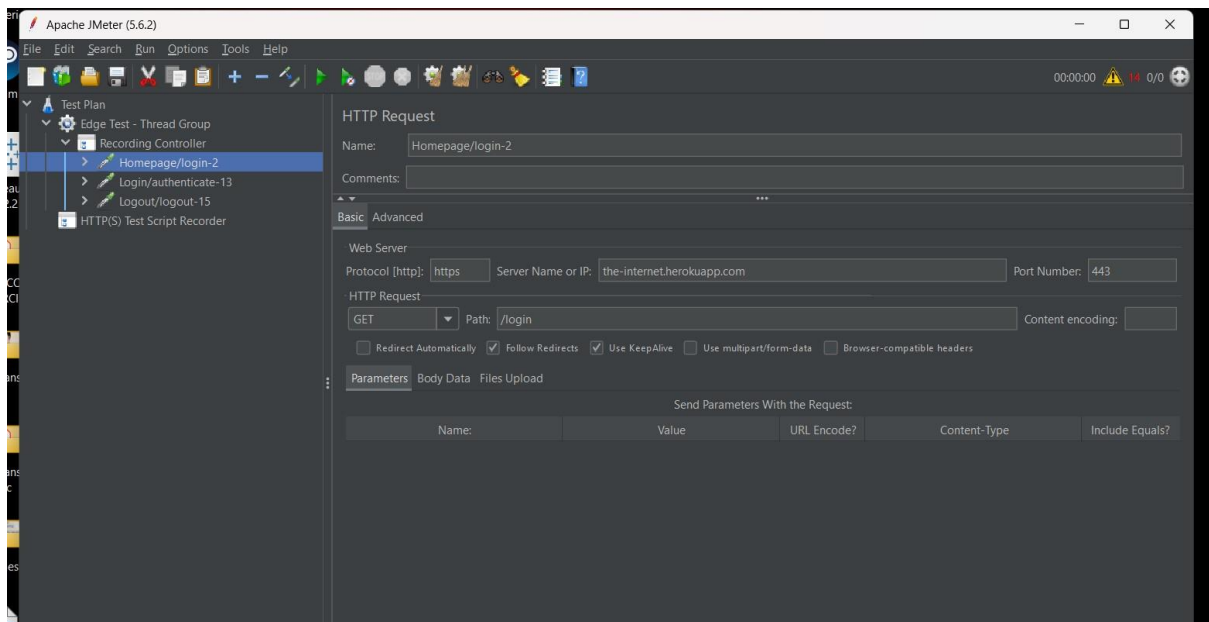
Here we will give where we want our script to be available here it is under recording controller:



Then click on Start button -> click ok on the certificate adding request



These are some recorded scripts which have been performed on <https://the-internet.herokuapp.com/login> page.



Once the recording have been completed we do not keep scripts in Recording controller , However we create a simple controller or in transaction controller because these are transactions.

