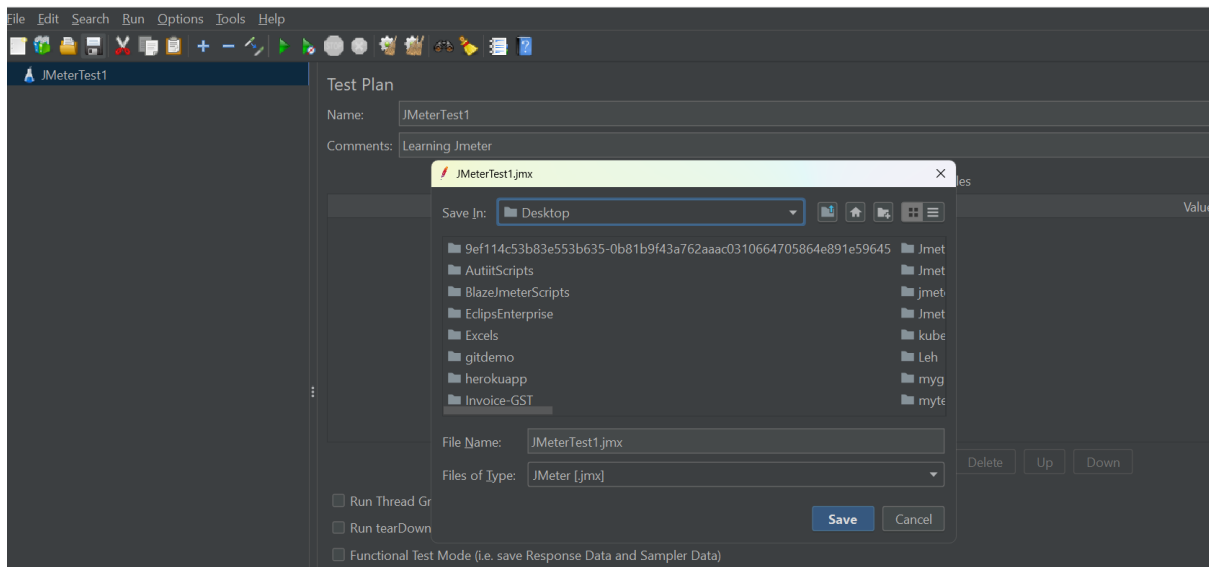
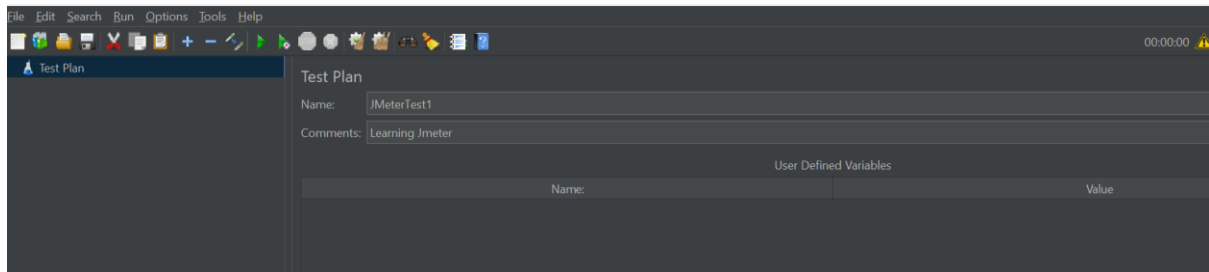
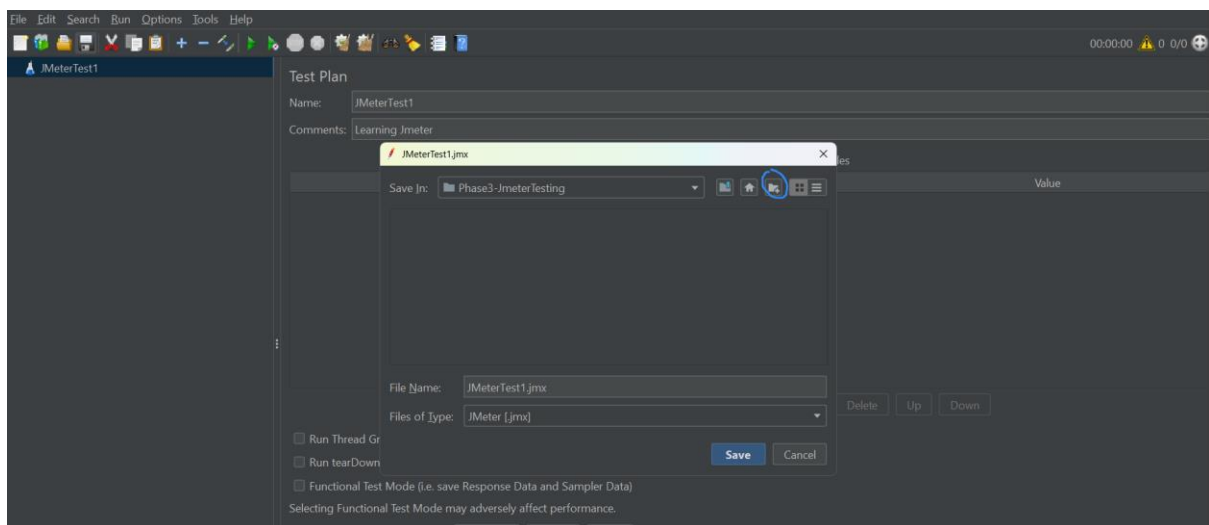


Create a Test Plan and save it

Click on the Save button

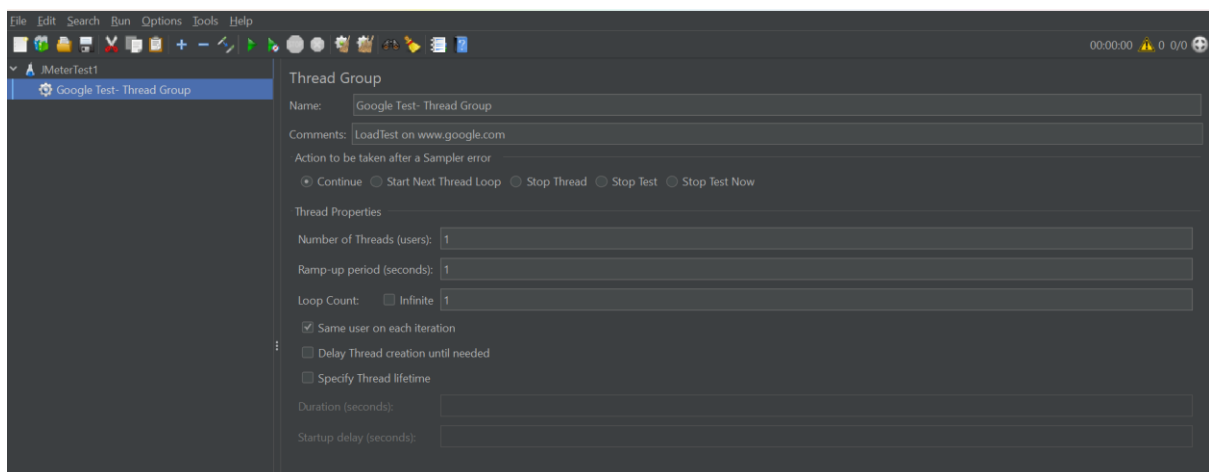
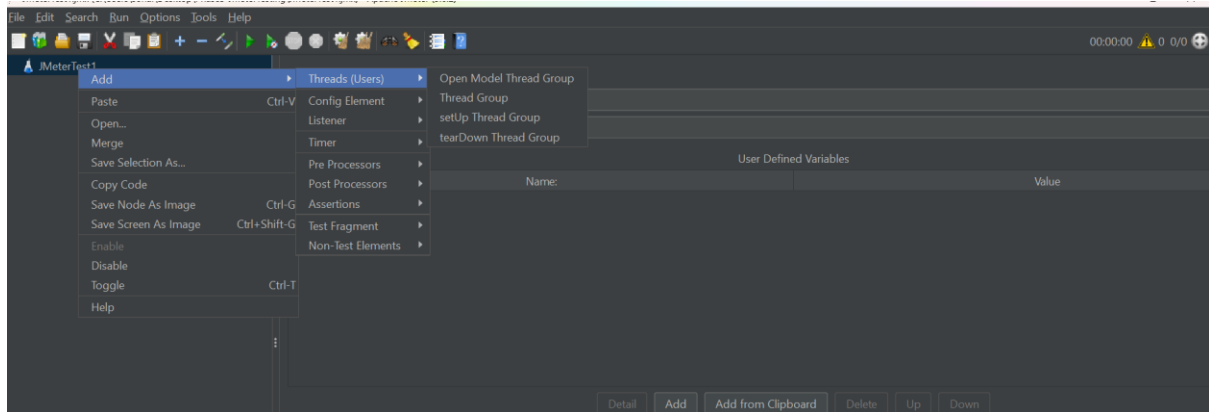


Click on save button. File will be saved.



Add a thread group to a Test plan

Right click of Test Plan -> Go to Add -> go to Thread -> Click on ThreadGroup

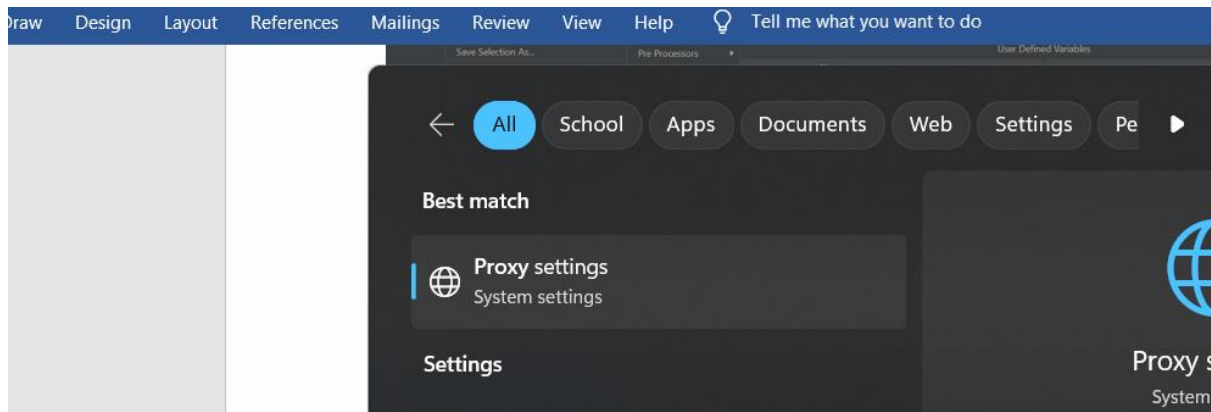


## Recording script using Jmeter

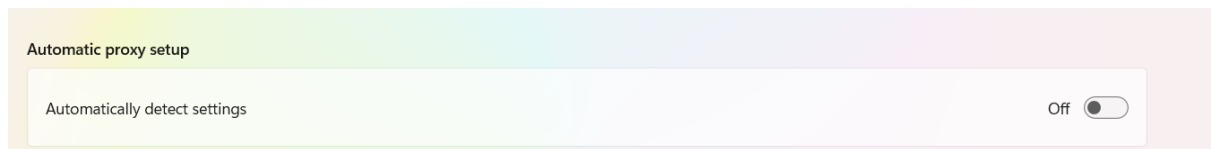
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To do this, first we have to set up proxy server on our laptop

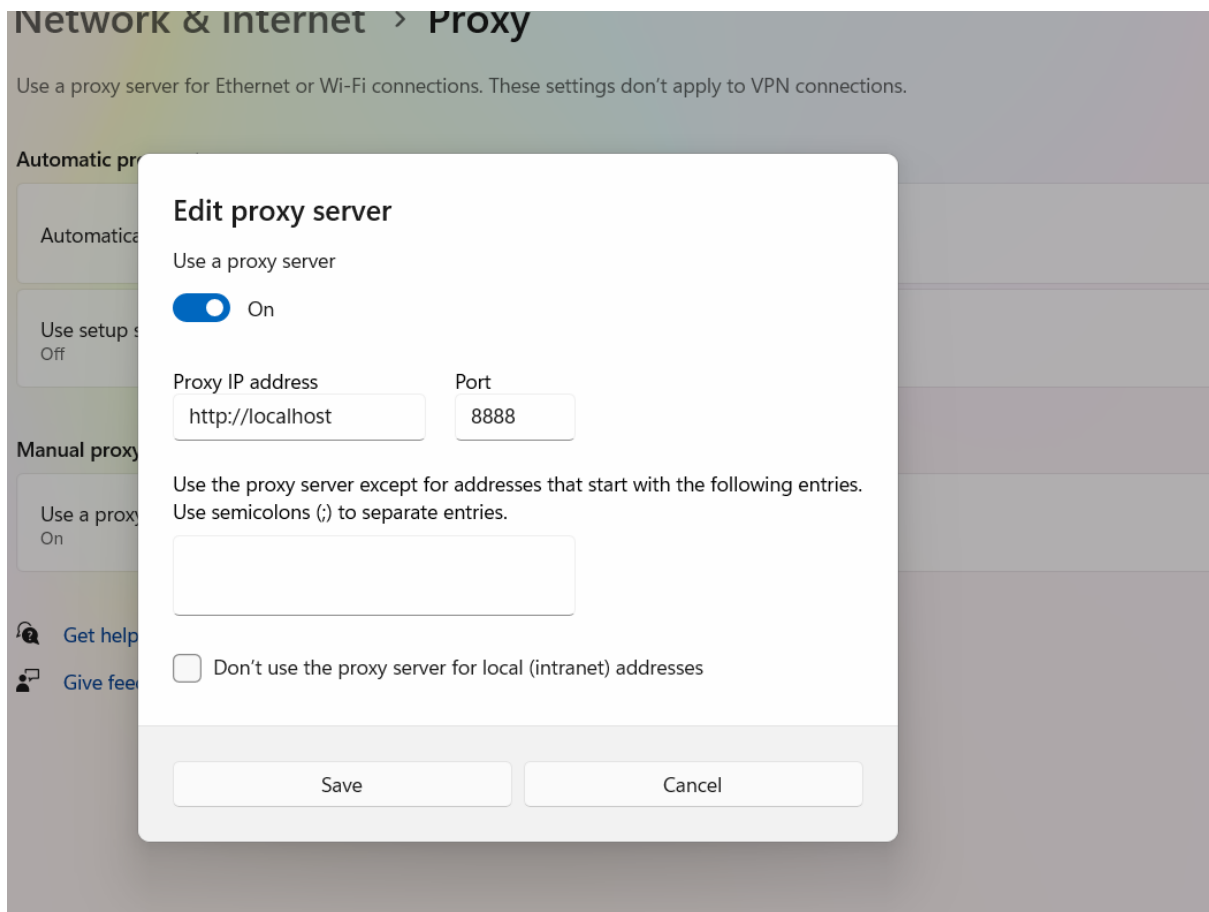
Go to laptop search box -> go to proxy settings



Set off for automatic detect settings

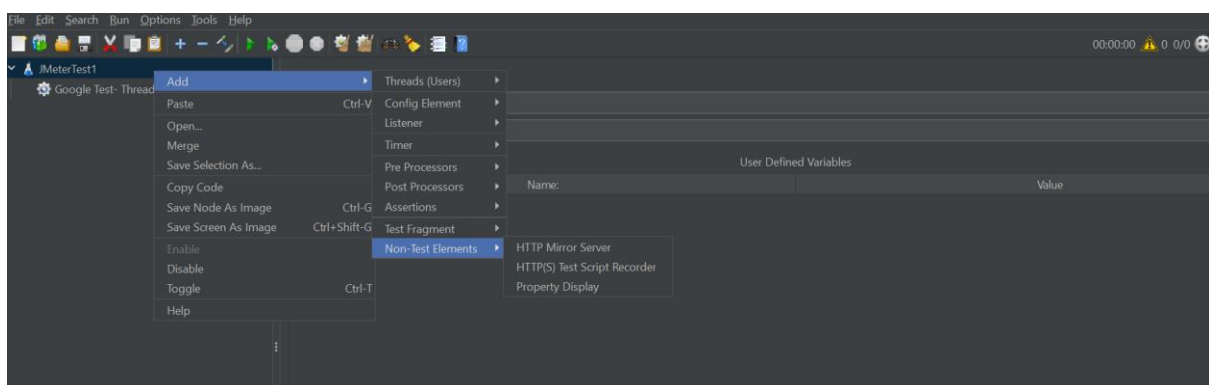


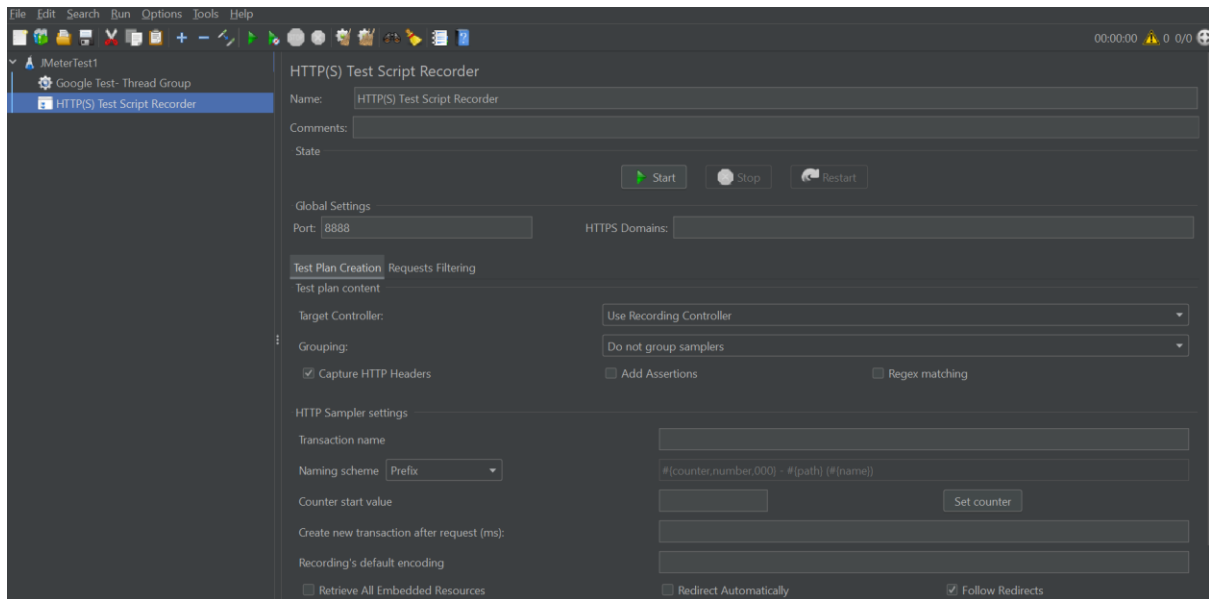
We will go to manual proxy setup -> click on set up → click on use a proxy server -> click on Save button.



Now go to JMeter and add the recording elements:

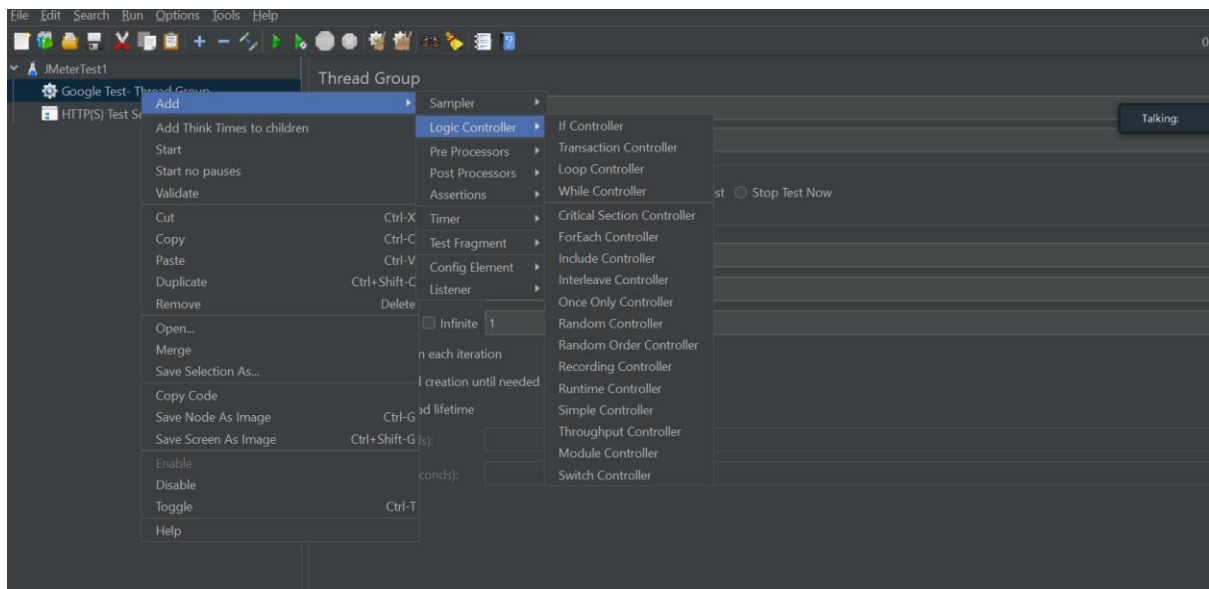
Right click on Test Plan → Add → Non test elements → Https Test Script Recorder





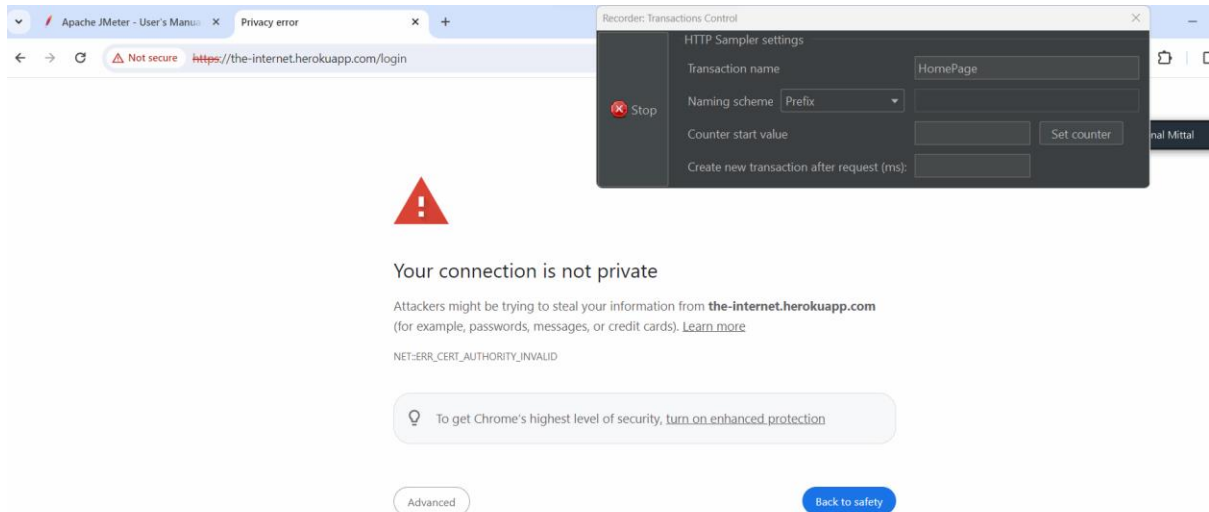
Add the recording controller to the thread group

Right click on thread group → add → logic controllers → Recording controller



Select the recording controller in HTTP Tets Script recorder.

Click on Start button → click ok on the certificate adding request



Click on advance → click on proceed to internetheroku app

Record transaction to login to the application

After click on login button, create a new transaction as logout

Click on logout button

Click on stop button on transaction control.

Now under recording controller, you will see the recorded script.



