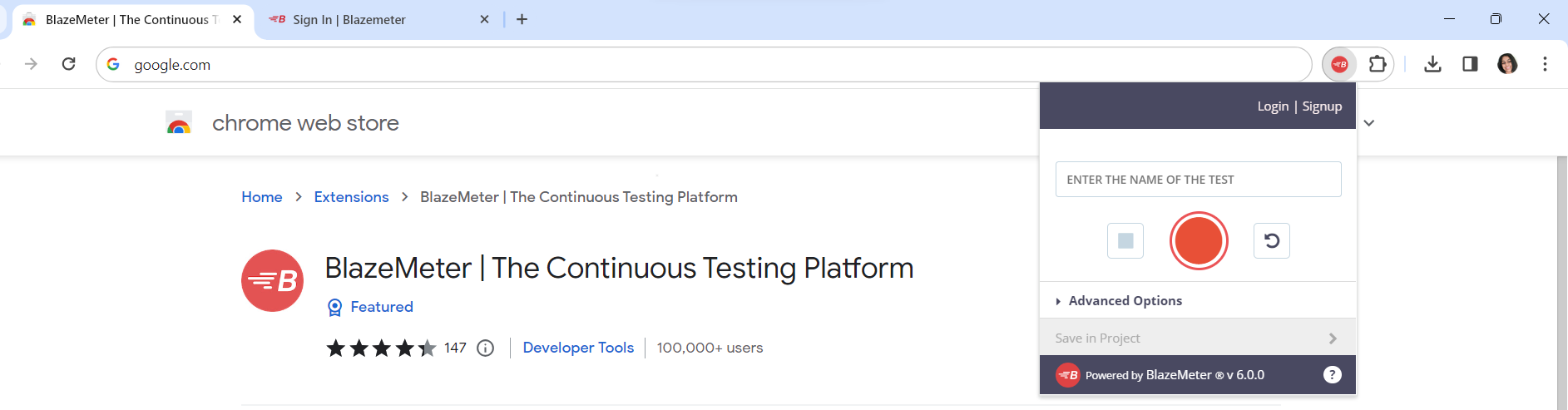
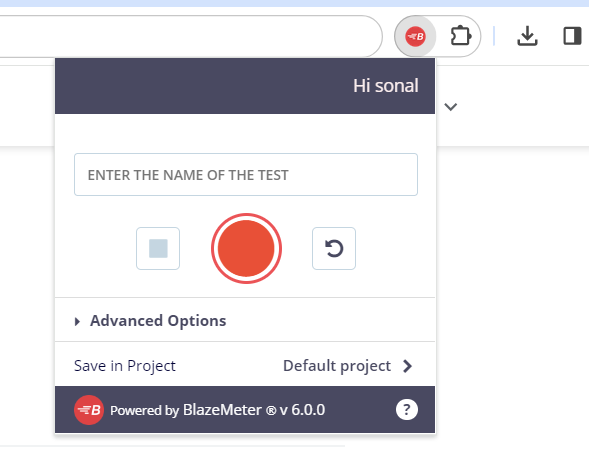


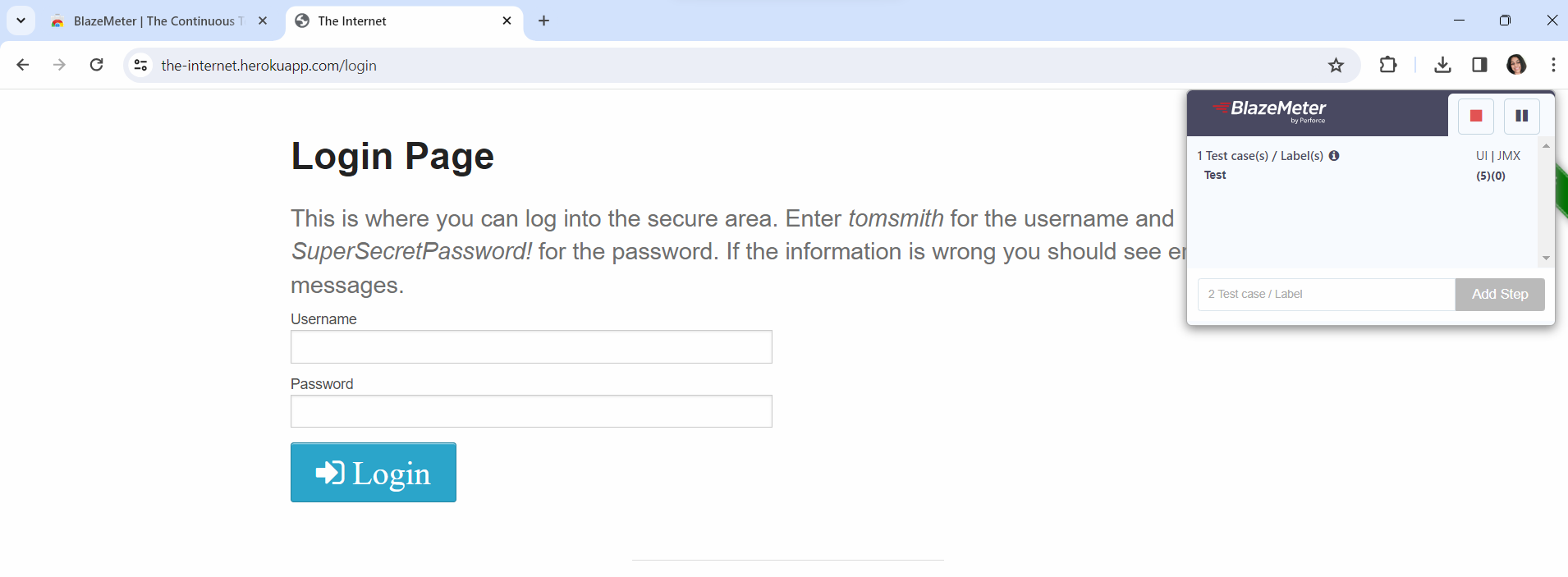
Click on Signup



Always loginto blazemeter before recording script



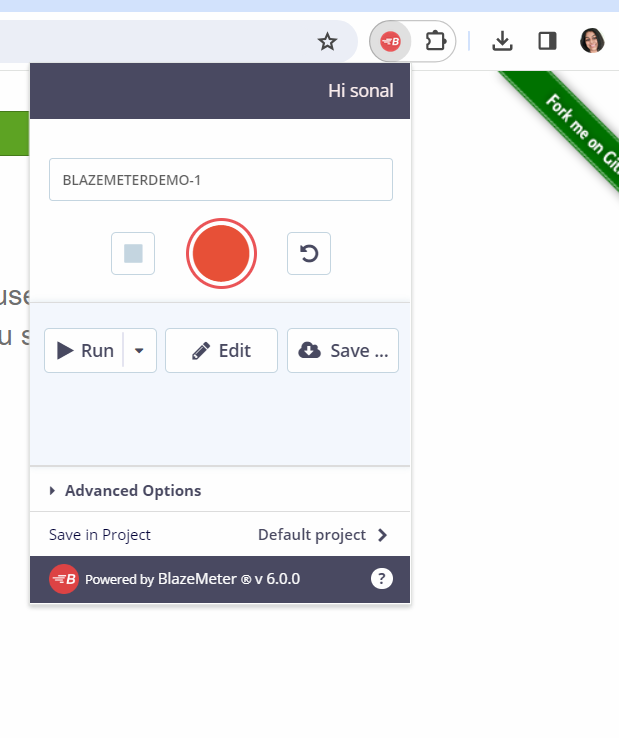
Click on red button to start recording

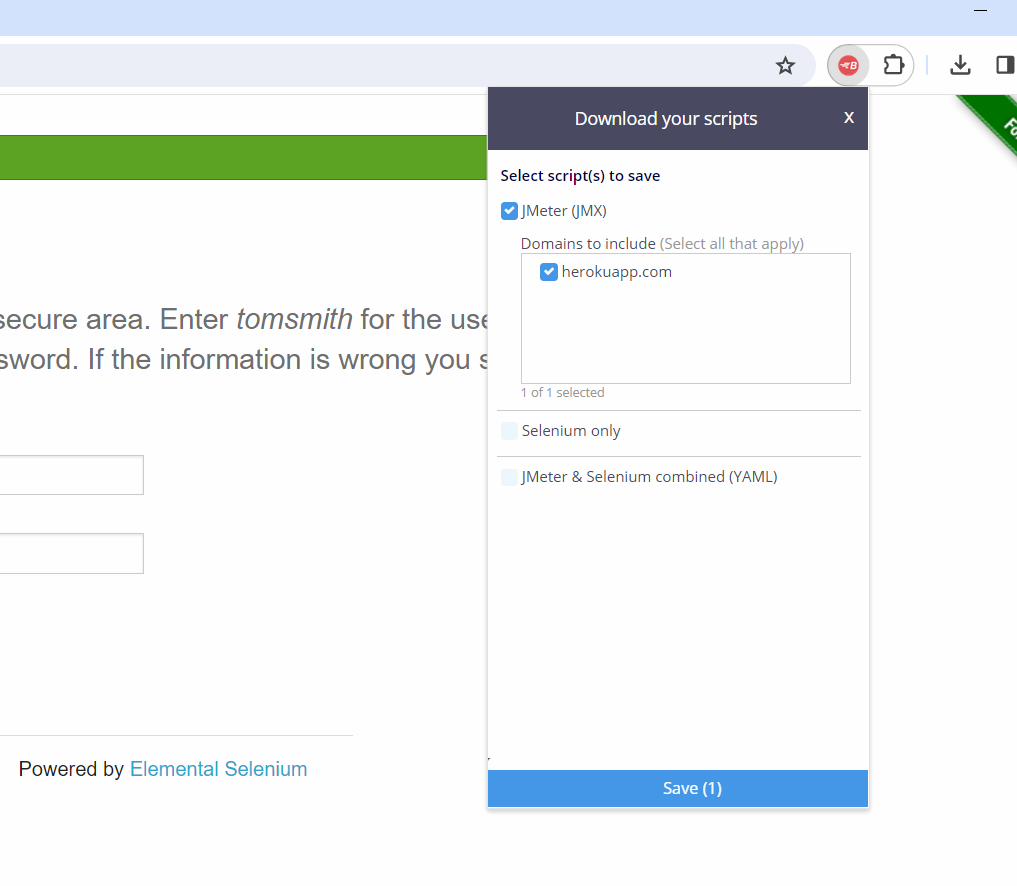


Click on red button to stop recording

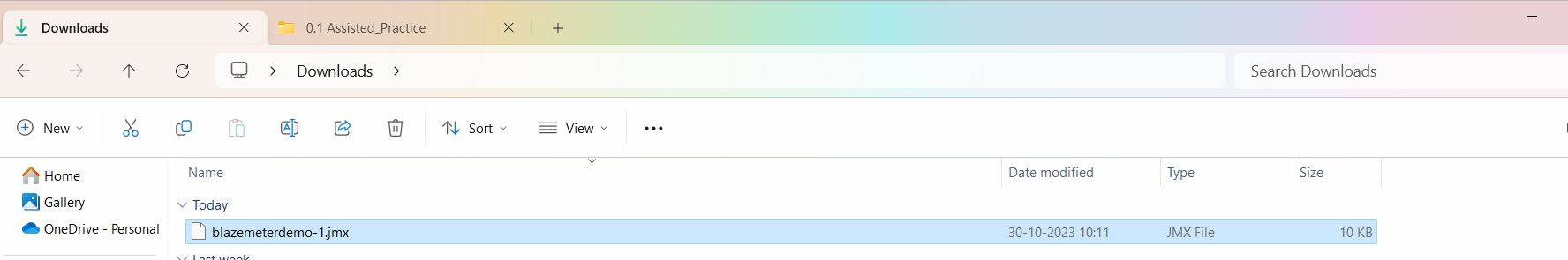
To get the recording 🡪 again open the blazemeter extensison 🡪 save button🡪 click 🡪 save as JMX file

The file will be downloaded in your downloads folder

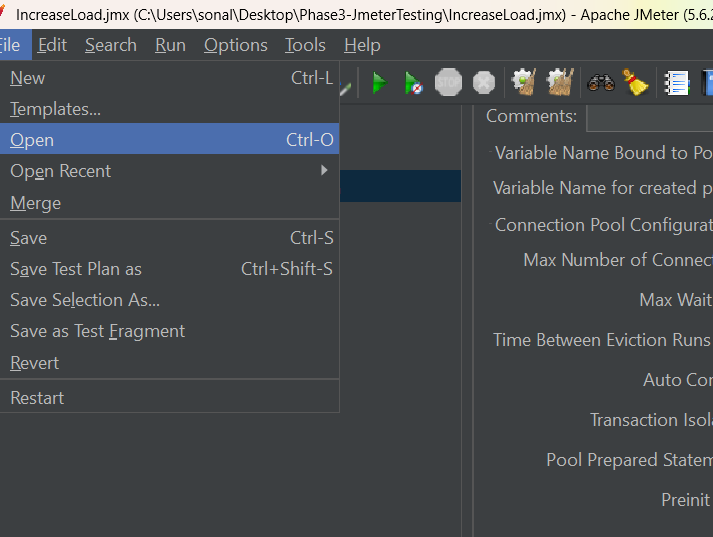


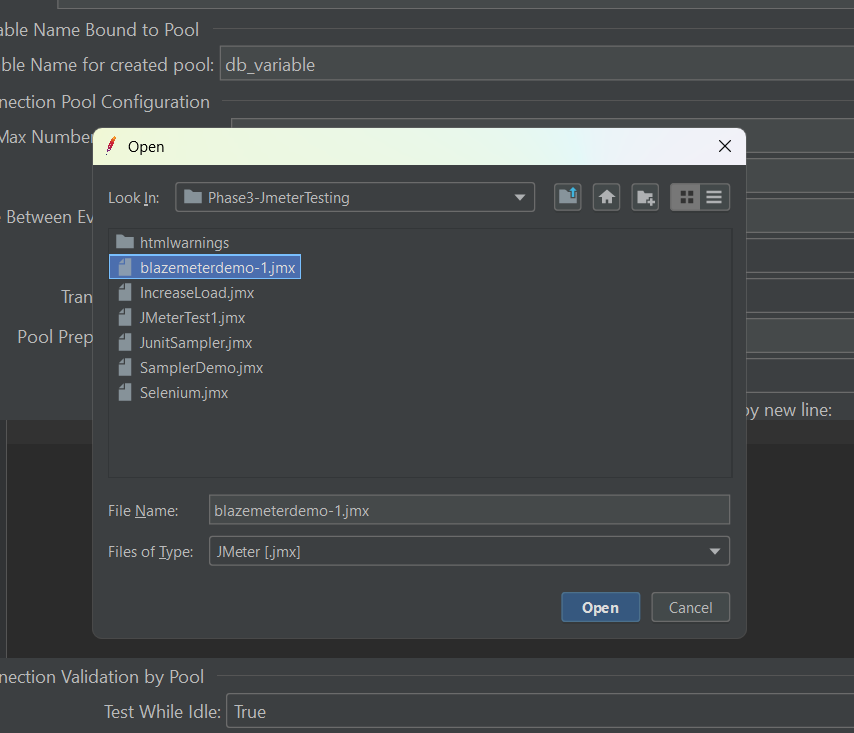


Script will be in downloads folder

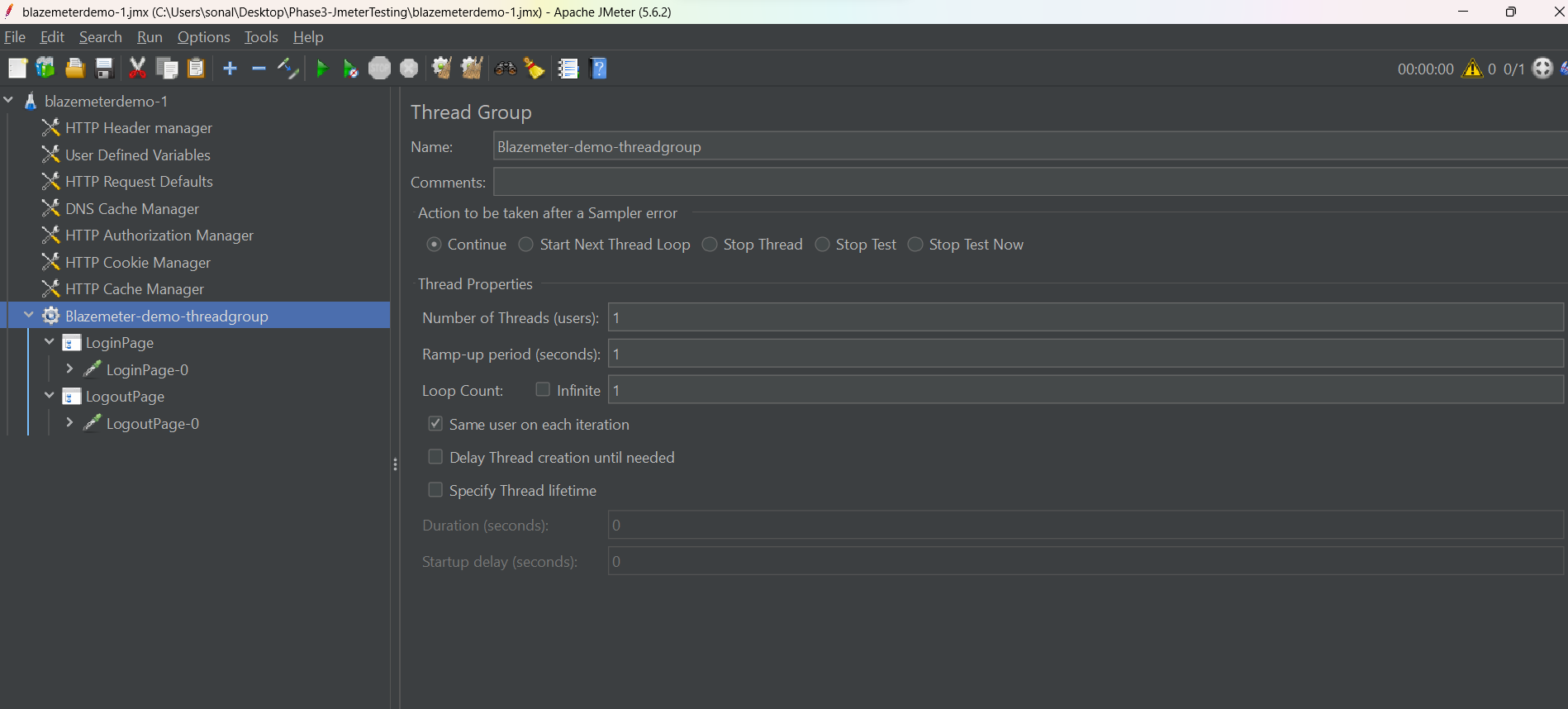


Now open the script in Jmeter





You can move the scripts in Simple controllers and apply naming policy



Switch Controller:

First go to login page, eneter username and password

https://the-internet.herokuapp.com/login

Go to below link,

https://the-internet.herokuapp.com/

Click on first link

Go to below link,

https://the-internet.herokuapp.com/

Click on second link

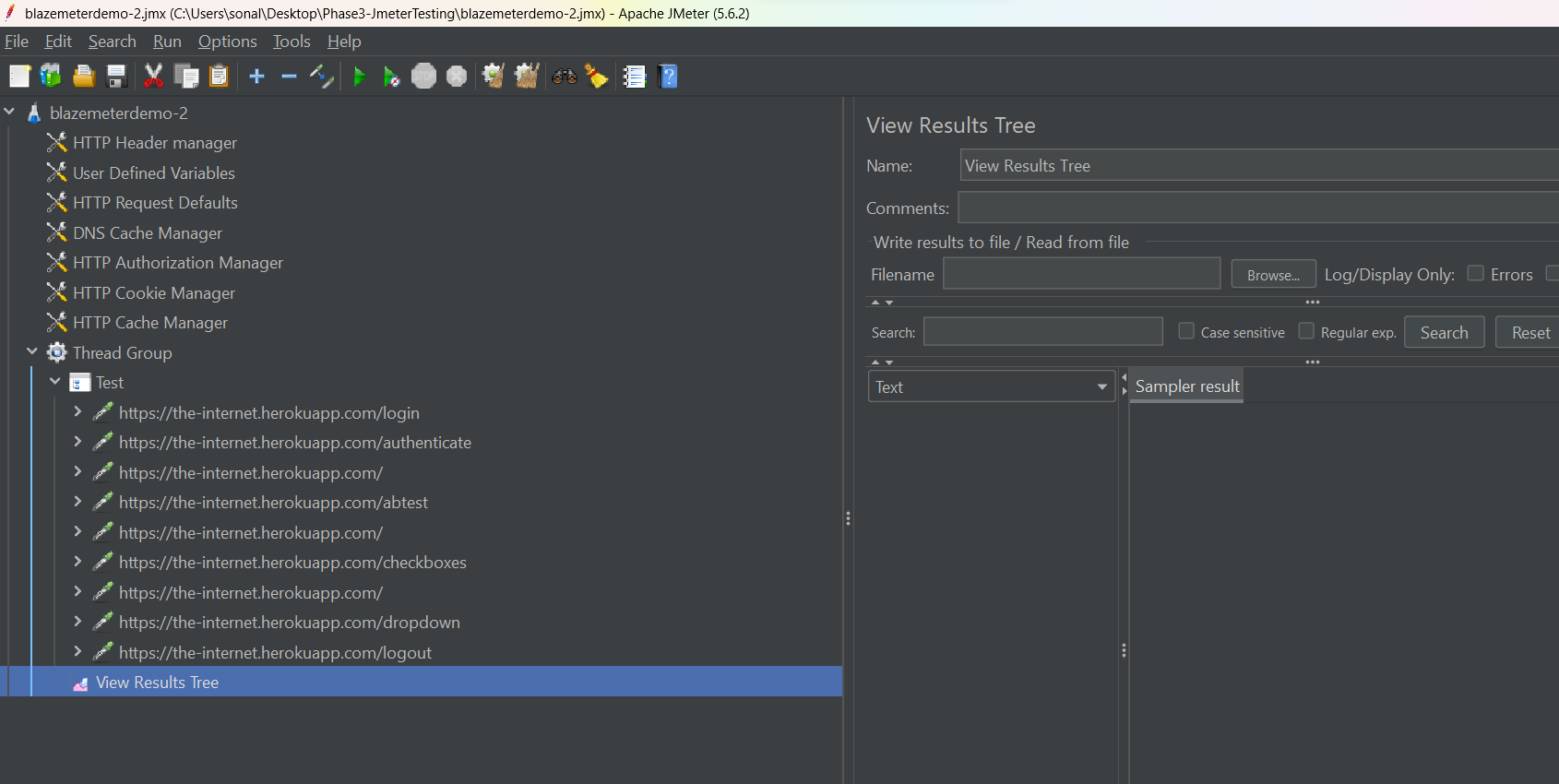
Go to below link,

https://the-internet.herokuapp.com/

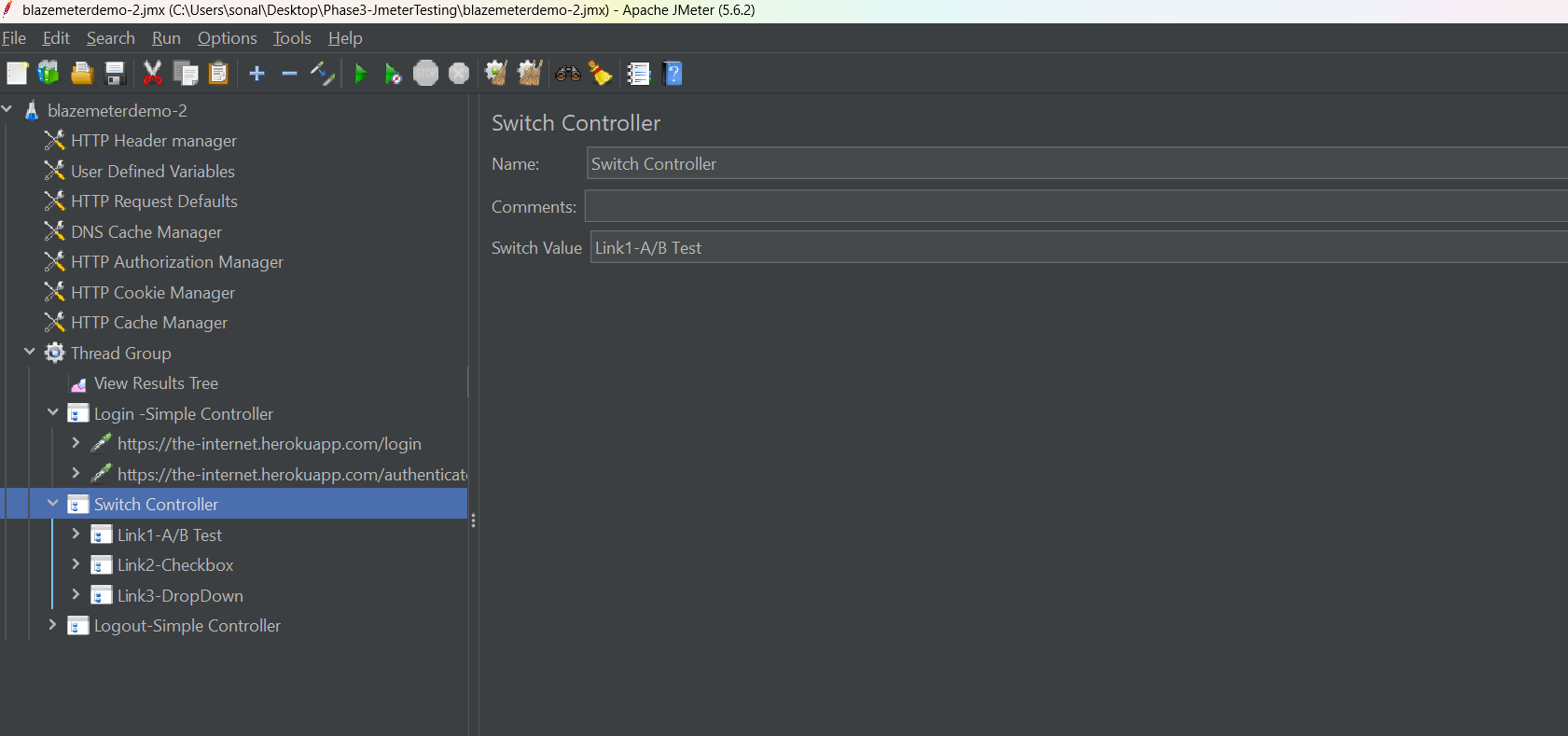
Click on third link

Go to this page and click on logout button

<https://the-internet.herokuapp.com/login>



Place your samplers in Simple and Switch controller

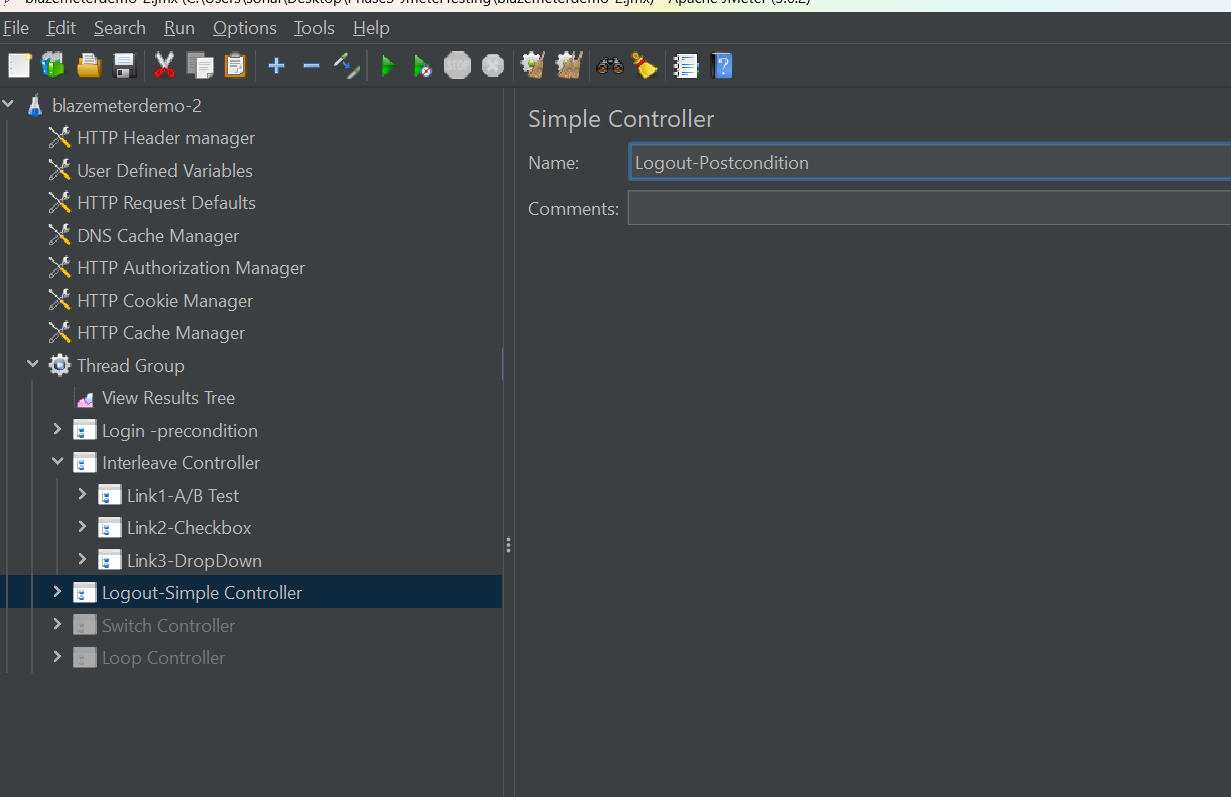


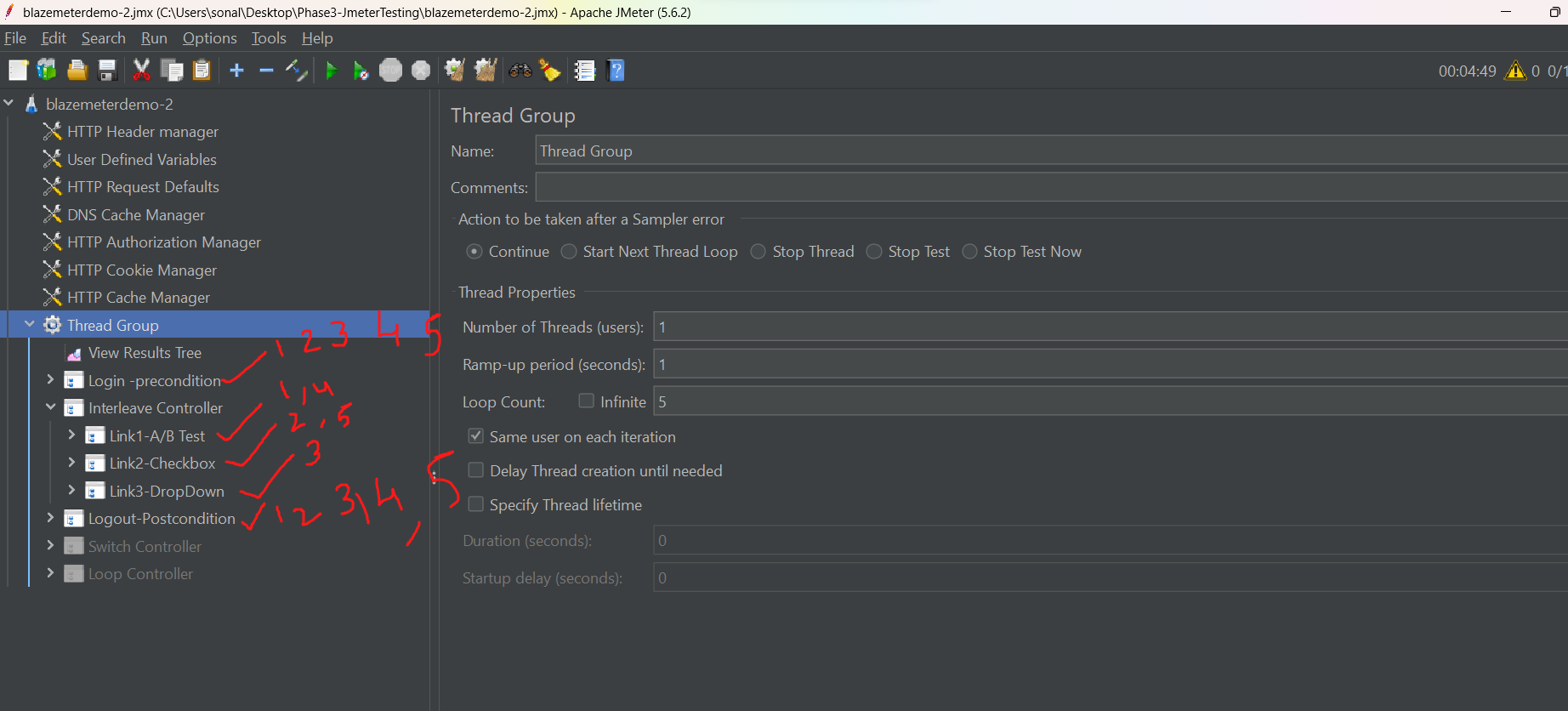
Give Switch value as one of the sampler.

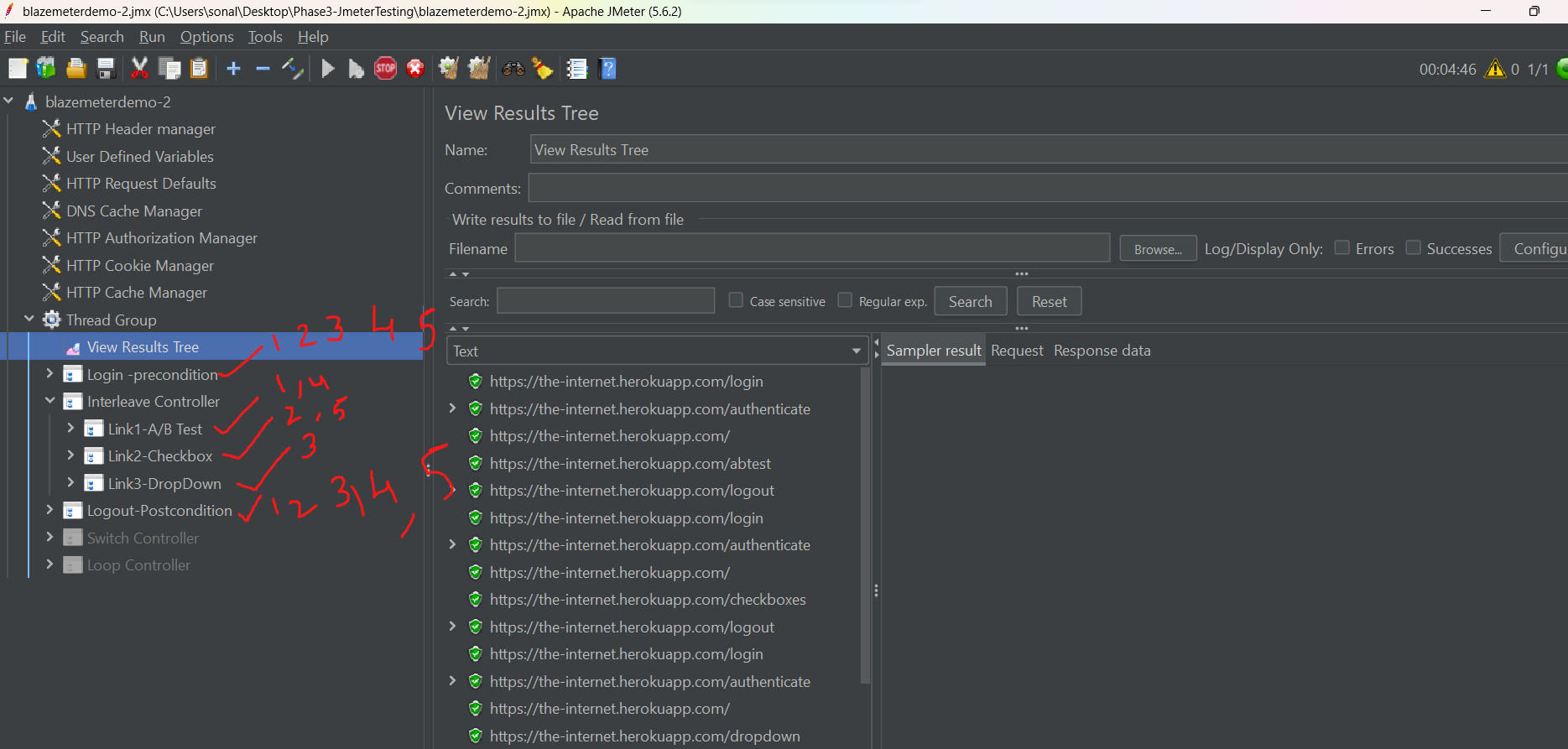
Login 🡪 sample link1-A/btets will run 🡪 logout will run

Interleave Controller:

Precondition -> test1, test2, test3 🡪 post condition







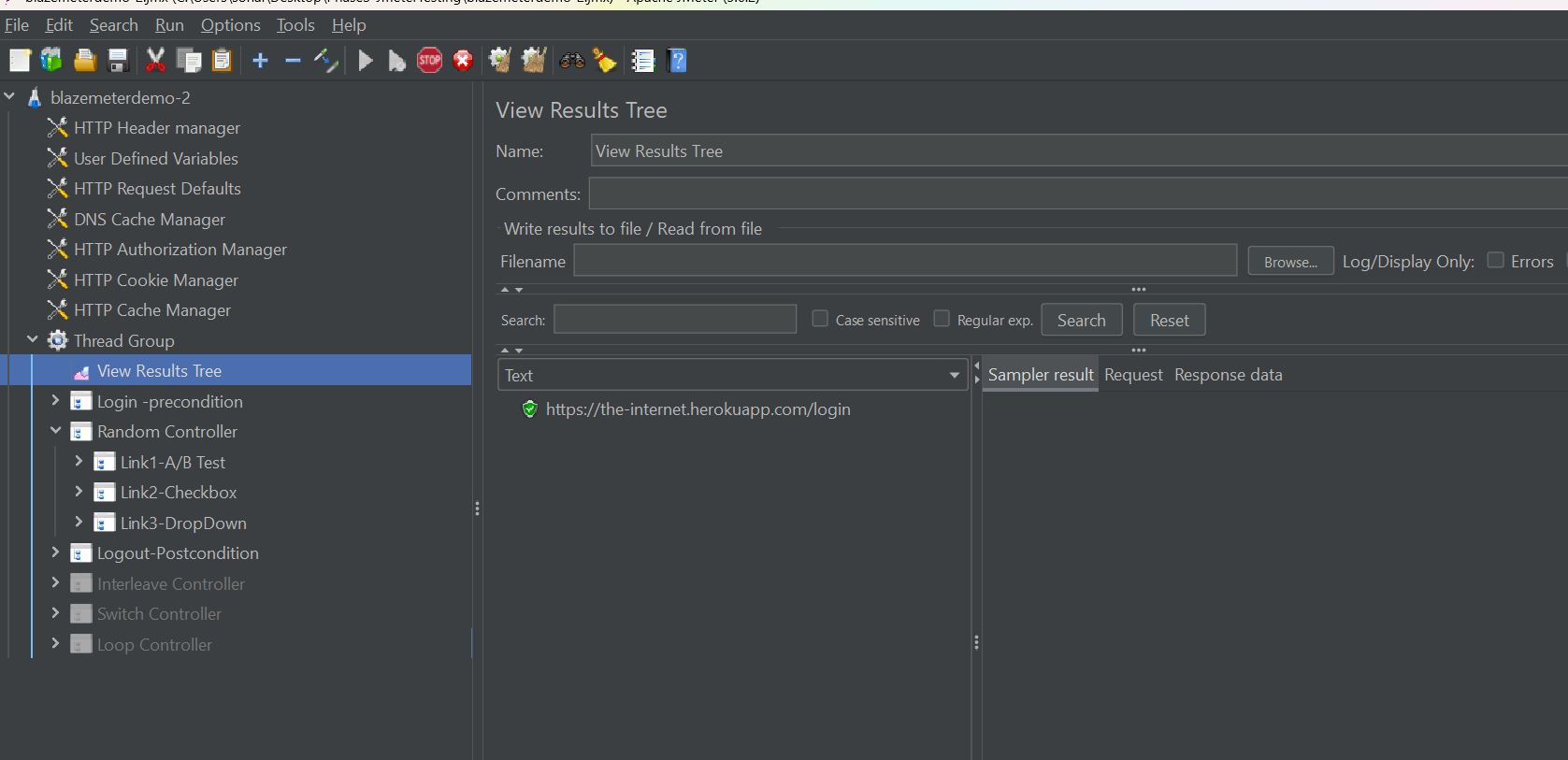
Random Controller : loop count = 3

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

pre-condition -login -> test3 -> postcondition - login

pre-condition -login -> test1 -> postcondition - login

pre-condition -login -> test2 -> postcondition - login



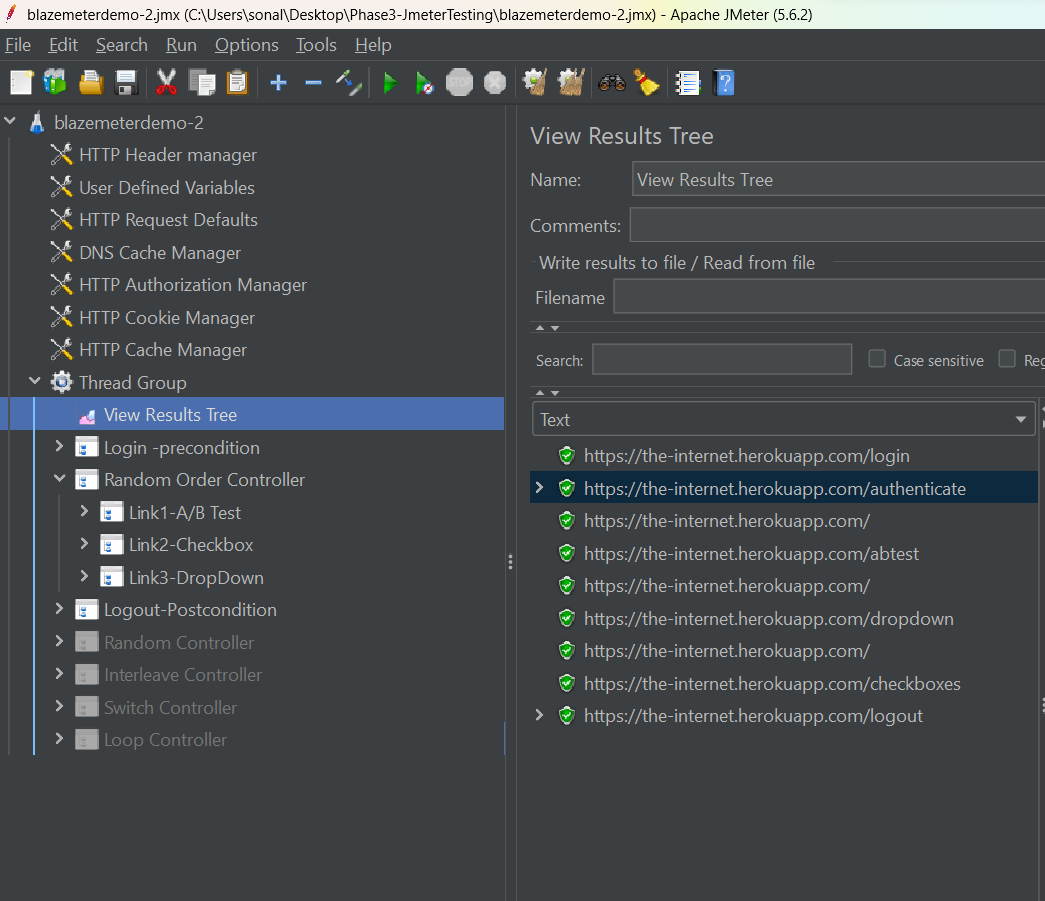
Random order controller:

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

pre-condition -login -> test3, tes1, test2 -> postcondition - login

pre-condition -login -> test1, tes3, test2 -> postcondition - login

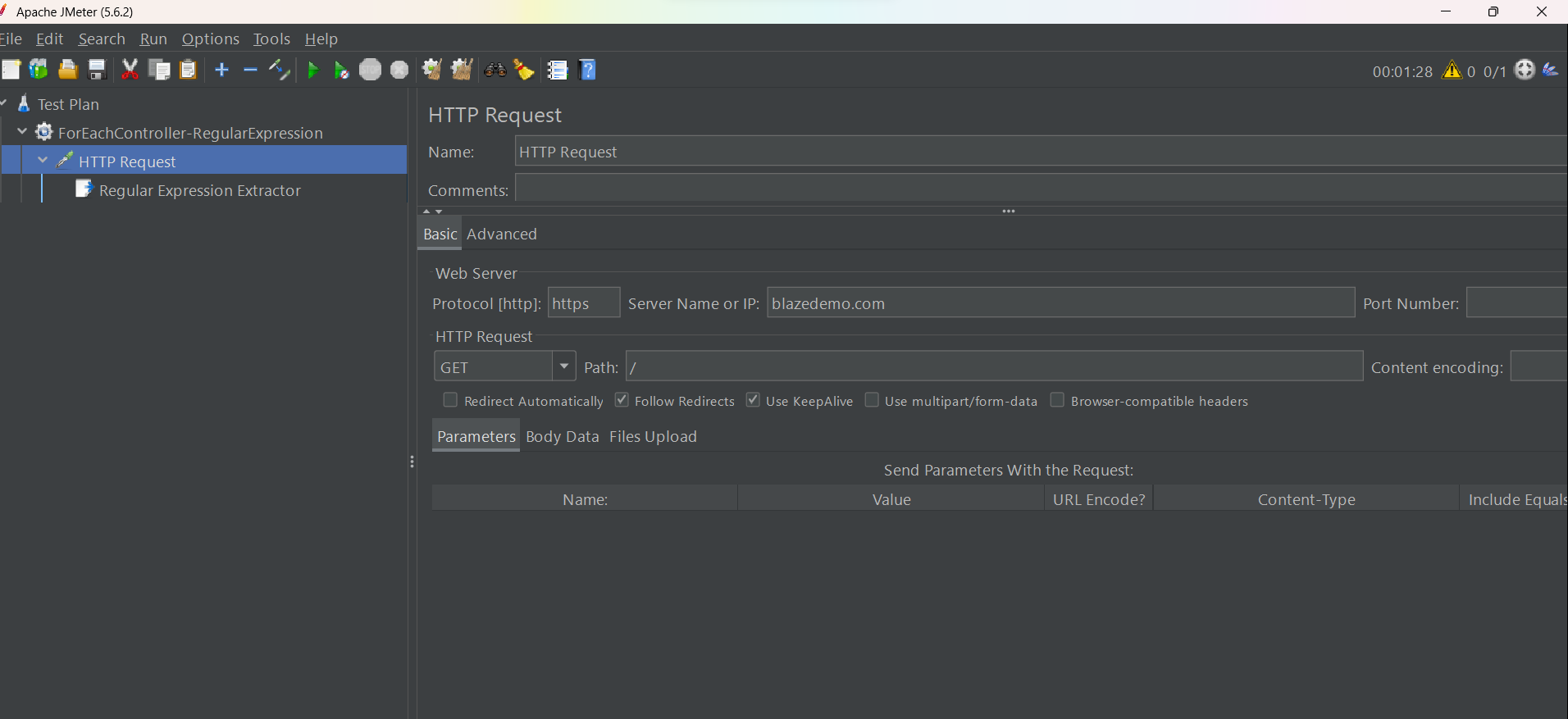
pre-condition -login -> test3, tes2, test1 -> postcondition - login

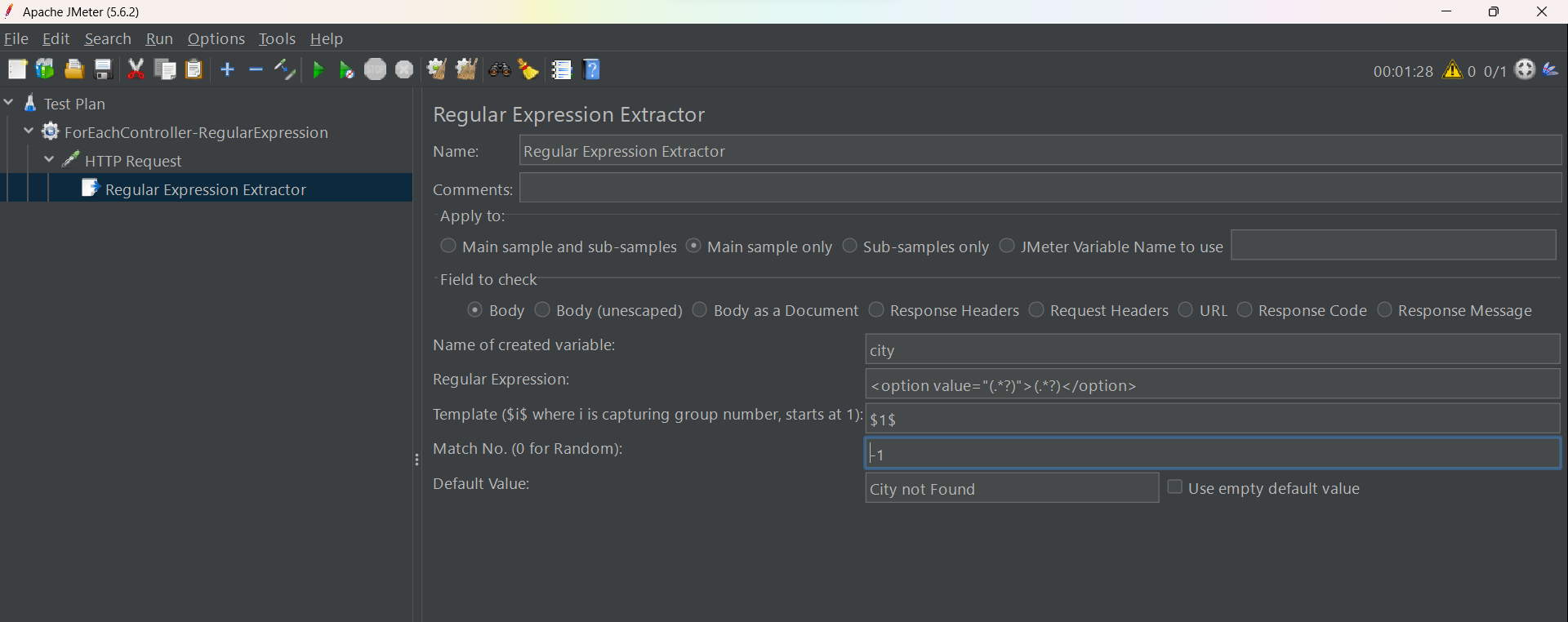


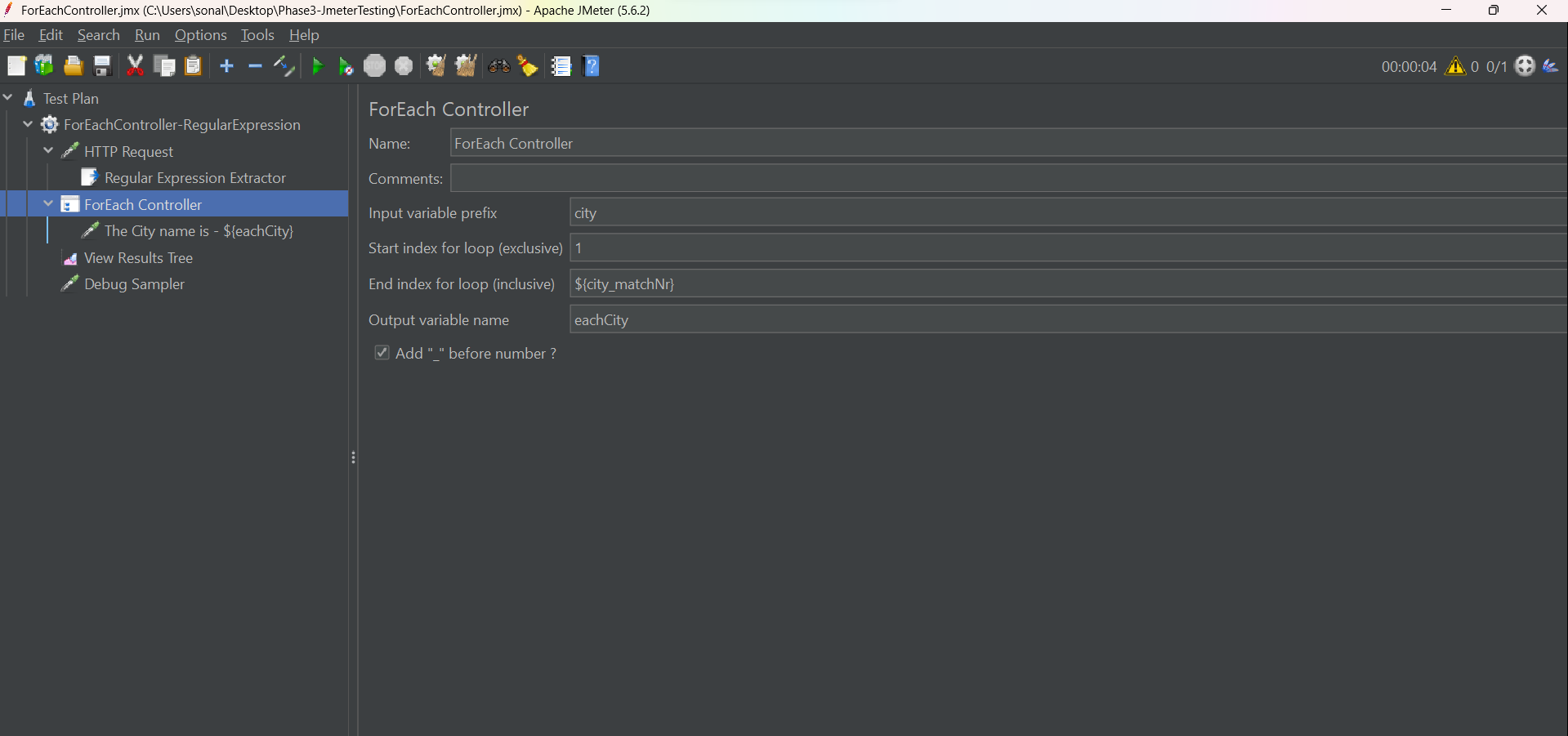
Assiteted practice:

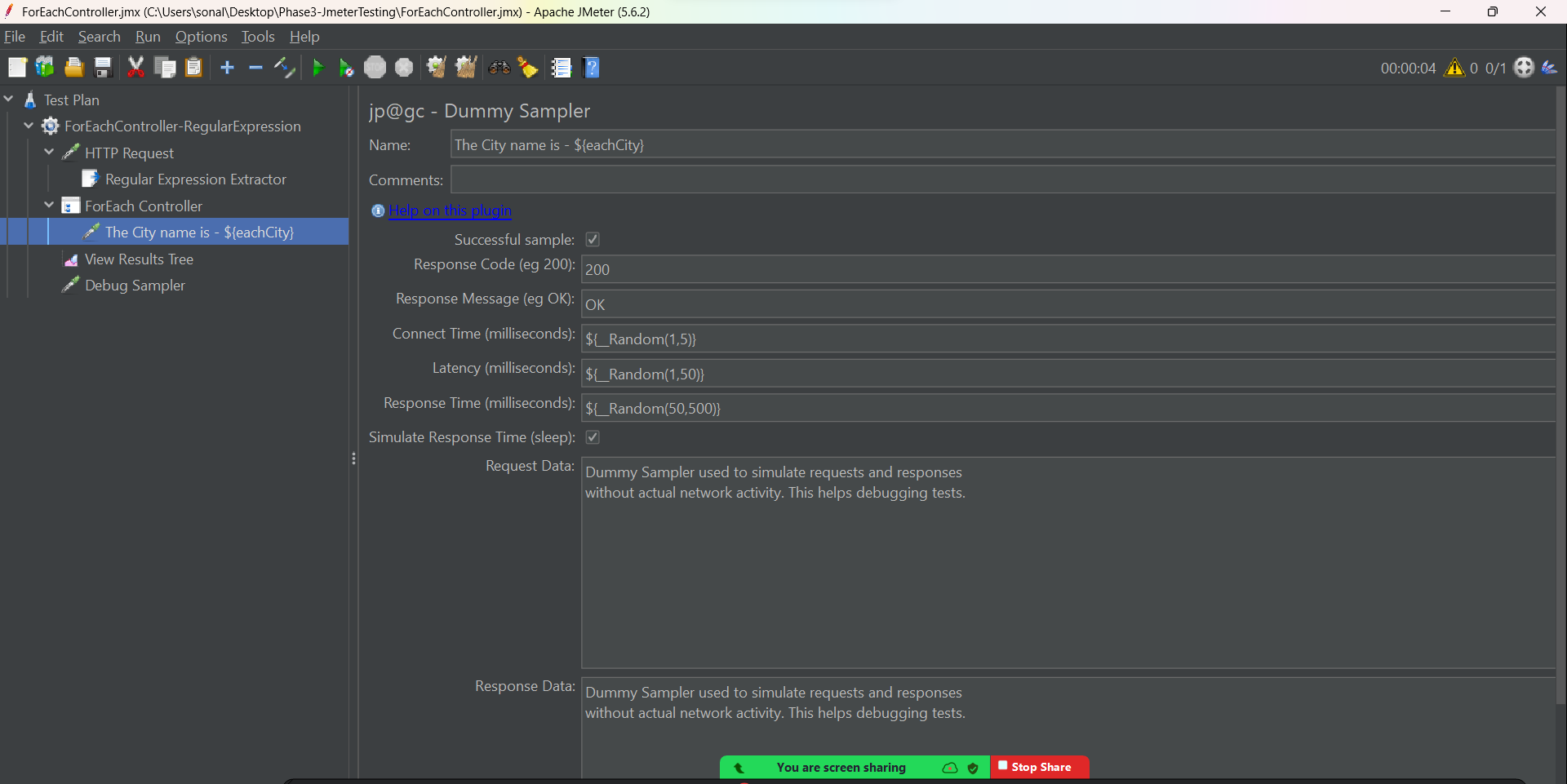
For each controller – regular expression

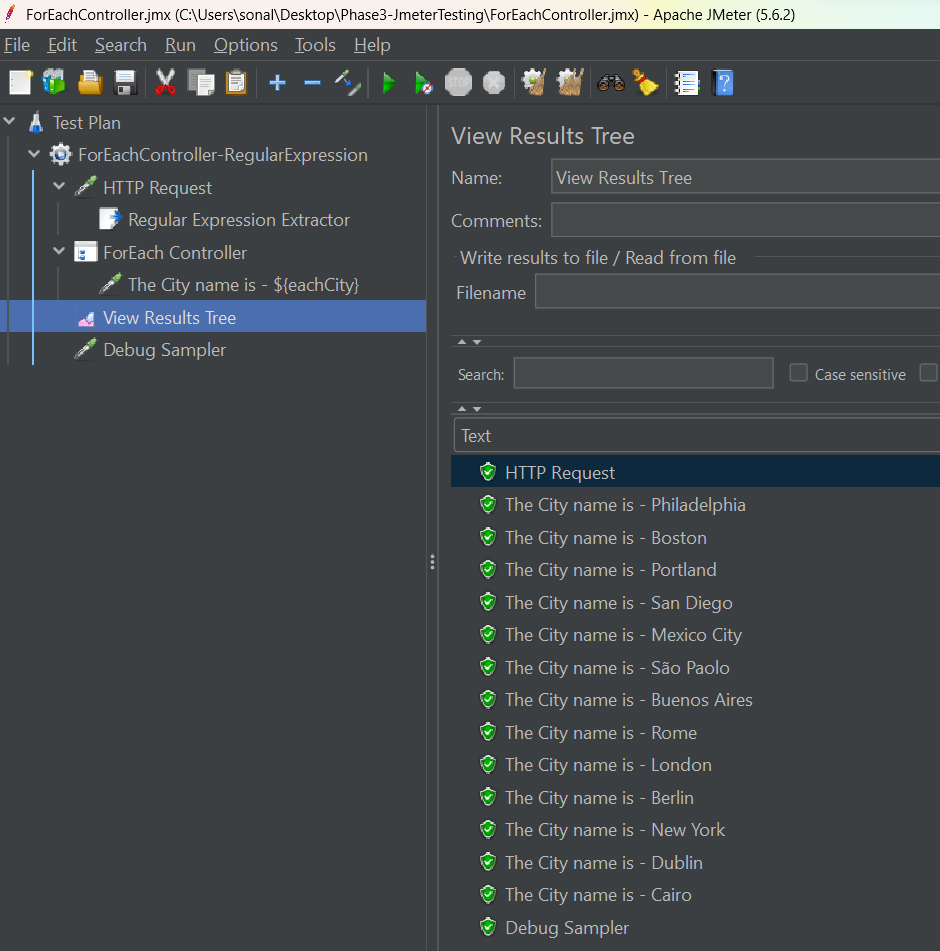
Pre and post processors











For each controller – Xpath extractor

