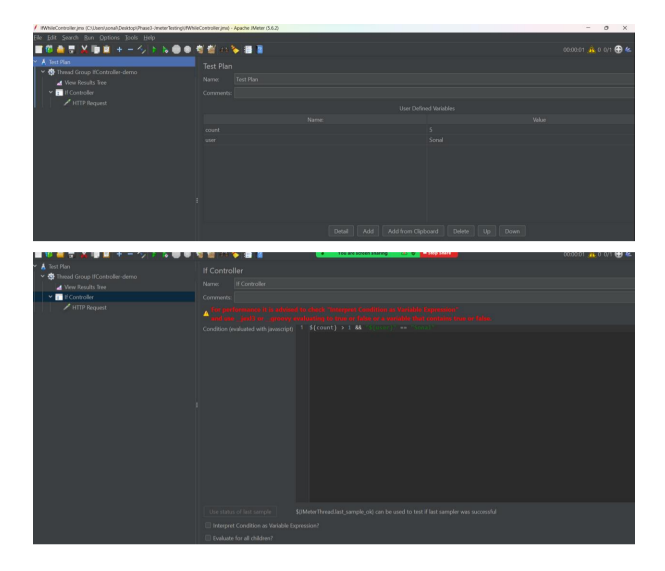
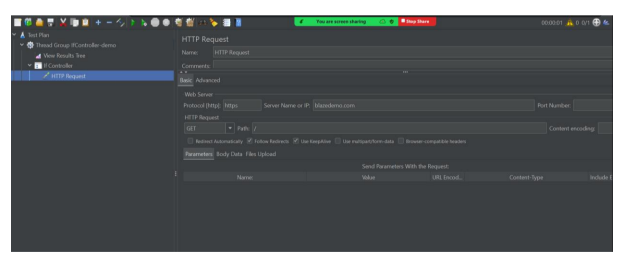
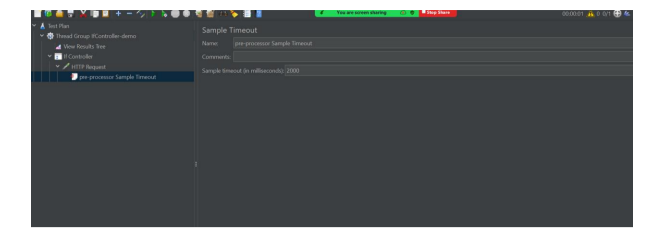


If controller:

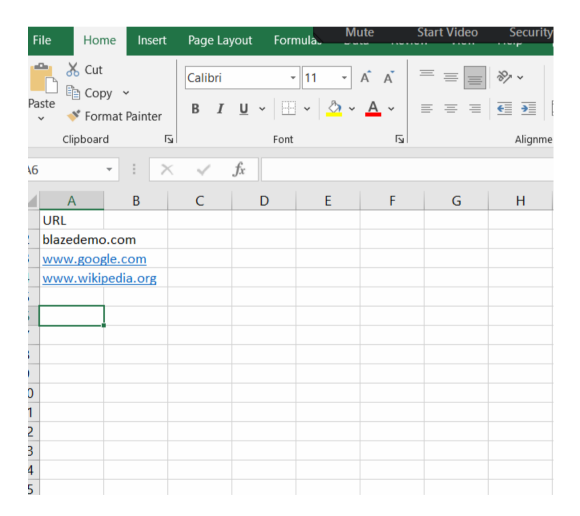


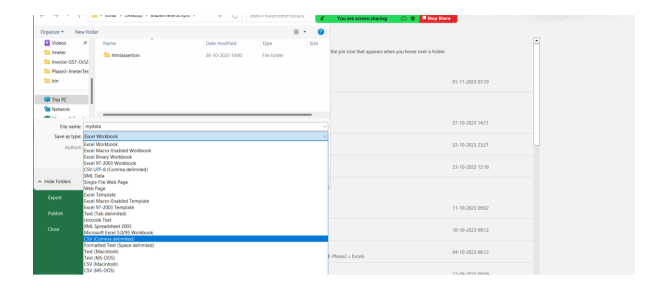


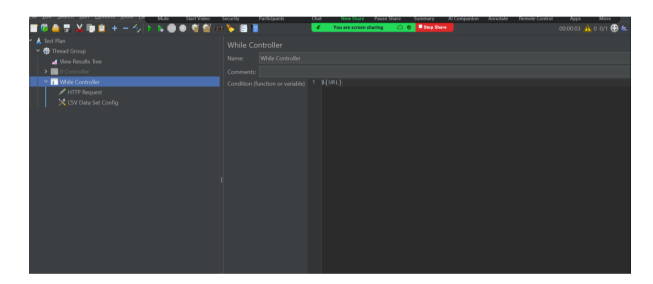


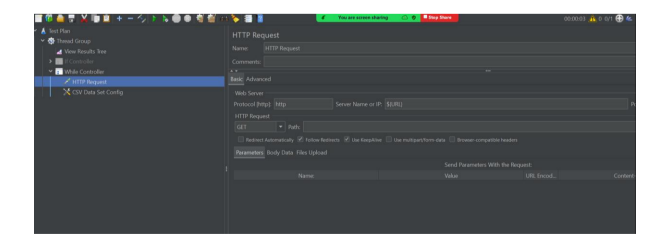
While Controller and CSV data config

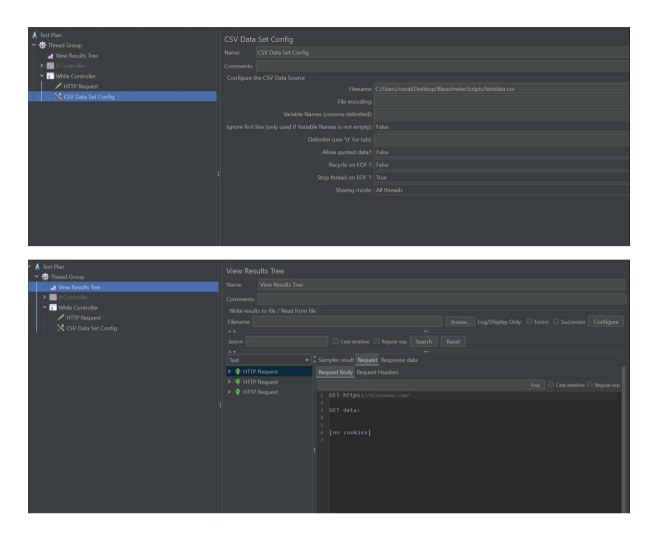
Create an excel sheet and save it as a CSV format



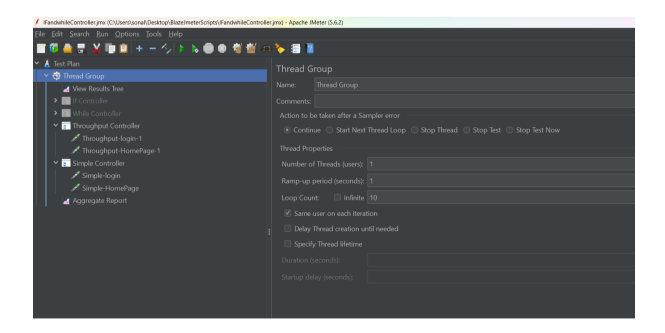


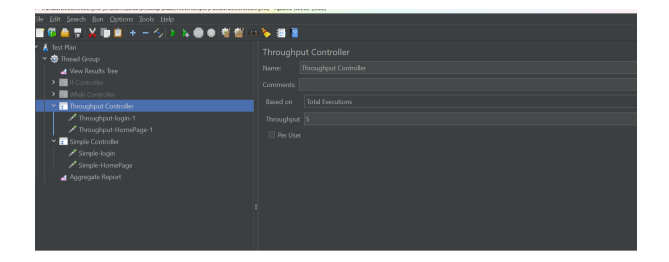


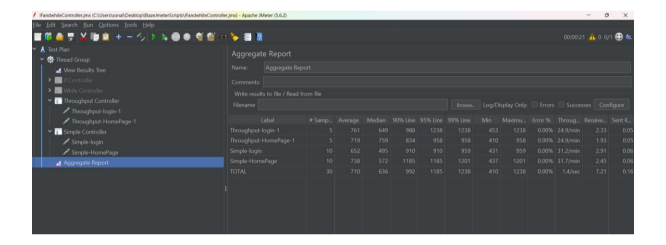




Throughput controller







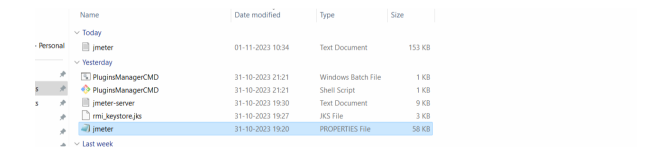
Distributed set up

Distribute set up in Jenkins

- > when we have many scripts to eb executed using many users and using many servers
- > when you have requirement to do performnace testing a particular region of user
- > when testing has to be done on different platform

| > indistributed set up we will ahve 1 main jmeter server and jemeter scripts/samplers |
|---|
| > We will have host servers that will act as workers where script will be executed remotely |
| Distributed Set up: |
| master node: |
| - java version >= 8 |
| - environment variables for java have to be set |
| - Jmeter 5.6.2 |
| Remote machine: |
| - java version >= 8 |
| - environment variables for java have to be set |
| - Jmeter 5.6.2 |
| Distributed set up we will use same machine as master and as slave |
| Step 1: ipaddress of current laptop: |
| > open command prompt > execute command ipconfig |
| IPv4 Address : 192.168.1.7 |
| Step 2: |
| > go apache jmeter foler/bin |

- > open the jmeter properties file
- > make changed to remote_hosts section
- > Add the remote_hosts = 192.168.1.7



In this file search for remote_hosts

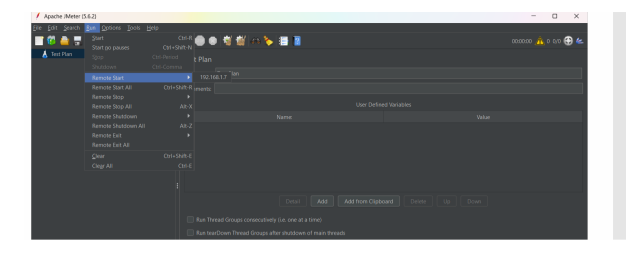
```
#----
# Remote hosts and RMI configuration
#-----
# Remote Hosts - comma delimited
#remote_hosts=127.0.0.1
remote_hosts=192.168.1.7
#remote_hosts=localhost:1099,localhost:2010
# RMI port to be used by the server (must start rmiregistry with #server_port=1099
```

In the same file search for server.rmi.ssl.disable

Remove the #

server.rmi.ssl.disable = true

Stop and restart your jmeter



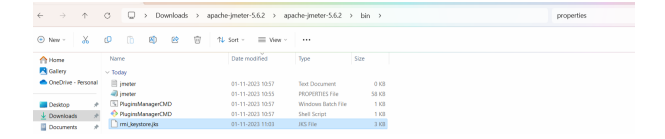
Again go to appache folder/bin folder and search for a file with name:

create-rmi-keystore -> windows batch file

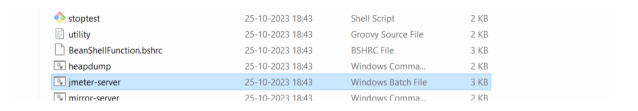
This file is executable. Double click on it and it will open a command prompt and enter as show below details and press enter

```
What is your first and last name?
[Unknown]: rmi
What is the name of your organizational unit?
[Unknown]: qa
What is the name of your City or Locality?
[Unknown]: a
What is the name of your State or Province?
[Unknown]: hr
What is the two-letter country code for this unit?
[Unknown]: IN
Is CN=rmi, OU=qa, O=qa, L=a, ST=hr, C=IN correct?
[no]: yes
```

A file with name rmi_keystore.jks will get generated



In the bin folder itself search for jmeter-server -> windows batch file



Double click on it, it will open command prompt and make connect between master and slave

```
Could not find ApacheJmeter_core.jar ...
... Trying JMETER_HOME=..

Found ApacheJMeter_core.jar

MARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release

WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release

WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release

WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release

Created remote object: UnicastServerRef2 [liveRef: [endpoint:[192.168.1.7:50357](local),objID:[-41271996:18b89627e0a:-7fff, 2390624086204562033]]]
```

Keep the command prompt running/open.

Stop and restart jmeter

Create a test on jmeter and go to Menu option \rightarrow run \rightarrow Click on remote start

