**ASSISTED PRACTICE (DISTRIBUTED CONFIG)**

Step1: For Distributed Config, We should have following requirements:

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

For Distributed set up, we will use same machine as master and as slave

Step2: Find the ip address of our laptop

To do this -> Open command prompt -> Execute command “ipconfig”

Step3: Go to apache jmeter folder -> bin

Step4: Open the Jmeter properties file -> Make changes to remote\_hosts section

Step5: Add the remote\_hosts = our laptop ip address

Step6: In the same file search for server.rmi.ssl.disable -> Remove the # -> server.rmi.ssl.disable = true

Step7: Stop and restart Jmeter

Step8: Go to Run in Jmeter -> Remote Start -> Our laptop ip address will be there

Step9: Again go to apache 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 the details and press enter)

Step10: A file with name rmi\_keystore.jks will get generated

Step11: In the bin folder itself search for jmeter-server -> windows batch file

Step12: Double click on it, it will open command prompt and make connection between master and slave -> Keep the command prompt open

Step13: Stop and restart jmeter

Step14: Create a test on Jmeter and go to Menu option -> Run -> Click on remote start