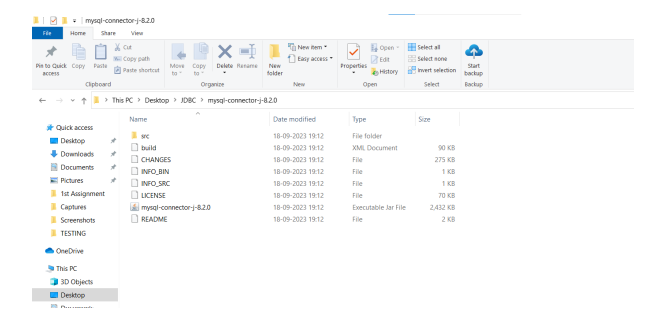
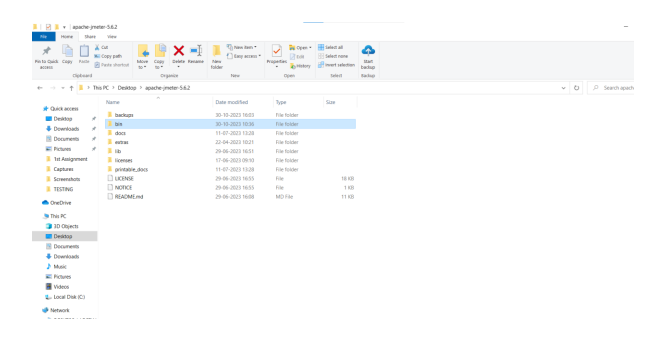
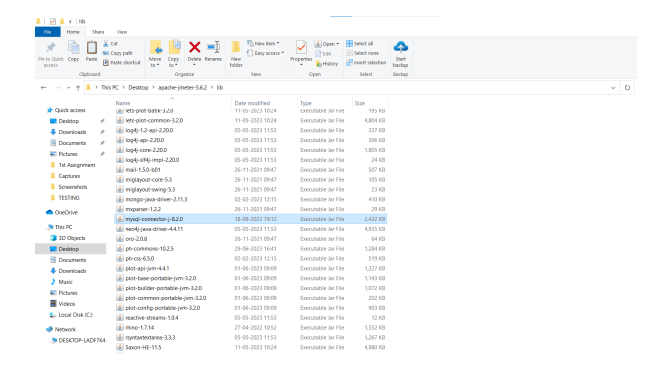
Download the JDBC connector jar file
Open the browser of the lab and open this URL
https://dev.mysql.com/downloads/connector/j/
In the drop down select platform independent
Select the second option: Platform Independent (Architecture Independent), ZIP
Click on download button
on next page click on => No thanks, just start my download.
Zip file will be downloaded.
Now go to downloads folder of lab
and right click on zip file and clickon extract here
In the folder there will be a JDBC connector.jar file

JDBC Sampler:



This Jar file has to be copied and pasted in your Jmeter folder → lib folder

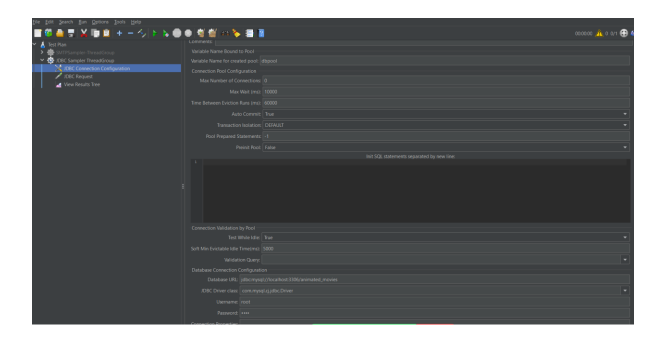




After copying the jar file in LIB folder  $\rightarrow$  restart your apache Jmeter (close it and start it again).

In JMeter→ create a Thread group -→ Add → Config Element→ JDBC connection Configuration

Add the variable pool name and add DB connection details.



Thread group  $\rightarrow$  Add the JDBC request  $\rightarrow$  Add the variable name as given in JDBC configuration  $\rightarrow$  Add the query to be executed.

