**ASSISTED PRACTICE (JDBC SAMPLER)**

Step1: Download the JDBC Connector jar file

Step2: Open the browser and type this url <https://dev.mysql.com/downloads/connector/j/> and press enter

Step3: In the drop down select platform independent -> Select the second option : Platform Independent (Architecture Independent), ZIP -> Click on download button

Step4: On next page click on -> No thanks, just start my download -> Zip file will be downloaded

Step5: Now go to downloads folder of our laptop -> right click on zip file and click on extract here -> In the folder there will be a JDBC connector.jar file

Step6: This Jar file has to be copied and pasted in our Jmeter folder -> lib folder

Step7: After copying the jar file in lib folder -> restart our apache Jmeter (close it and start it again)

Step8: In Jmeter -> create a Thread group -> Add -> Config Element -> JDBC connection Configuration

Step9: Add the variable pool name and add DB connection details

Step10: Thread group -> Add the JDBC request -> Add the variable name as given in JDBC configuration -> Add the query to be executed

Step11: Right click on Thread Group -> Add -> Listener -> View Results Tree (to see the output) as shown below:

