Oracale Database Commands-:

echo Insert into Sample(SerialNumber,Name,Age) Values('1','abc','20') > file.sql;

type file.sql

echo select \* from all\_tables; > file.sql

type file.sql

echo select \* from Sample; >file2.sql

type file2.sql

echo INSERT INTO Sample(SerialNumber,Name,Age)>file.sql

echo VALUES(1,'ABC',20); >>file.sql

type file.sql

To copy from local machine to Jenkins workspace-:

echo D | xcopy "D:\jpetstore-6-master" "Jpetstore" /E

To deploy artifacts to Nexus server-(https://support.sonatype.com/hc/en-us/articles/213465818-How-can-I-programmatically-upload-an-artifact-into-Nexus-)

mvn deploy:deploy-file -DgroupId=com.fpl -DartifactId=FPLCOM\_ServiceEAR -Dversion=1.0552 -DgeneratePom=false -Dpackaging=ear -DgeneratePom=true -DrepositoryId=nexus -Durl=http://localhost:8081/nexus/content/repositories/releases/ -Dfile=D:/testfplBuild/BuildProject/repository/shared/com.fpl/FPLCOM\_ServiceEAR/1.0552/ears/FPLCOM\_ServiceEAR.ear

To start MongoDB-(https://docs.mongodb.com/manual/tutorial/install-mongodb-on-windows/)

D:\MongoDB\bin>mongod.exe --dbpath D:\MongoDB\data; where dbpath will be path of data folder which will be made inside mongodb installation directory.

From mongo bin folder run mongod.exe and after that again run mongo.exe.

**Sonar with MySQL**





