

## Steps to install ORACLE SQL CLI on Ubuntu

1. sudo chmod +x install\_sqlcl.sh
2. sudo chmod +x runOracle.sh
3. bash ./install\_sqlcl.sh --one time
4. To run the oracle bash ./runOracle.sh (run Everytime you start the PC)
5. To start the sql cli run below command:

```
sudo docker exec -it oracle-xe bash -c "sqlplus sys/Mmcoe123! as sysdba"
```

## Steps to install MongoDB on Ubuntu

1. Sudo chmod +x install\_mongoDb.sh (one time)
2. Bash install\_mongoDb.sh (one time)  
To start mongo in terminal run command **mongosh**

## Steps to reinstall MySql and change password on Ubuntu

1. Sudo chmod +x reinstall.sh (one time)
2. Bash ./reinstall.sh (one time)

## Steps to configure oracle withdbeaver:

### Configure DBeaver

1. Open DBeaver → **New Database Connection.**
2. Choose **Oracle.**
3. Fill in:
  - **Host:** **localhost**

- **Port:** 1521
- **Service name:** XEPDB1
- **Username:** system
- **Password:** Mmcoe123!

4. Test connection → Finish.