

Firstly we

1: Download the oracle Database software.

a: Link here--

<https://www.oracle.com/database/technologies/oracle-database-software-downloads.html>

2:Download the oracle sql database software.

a: Link here--

<https://www.oracle.com/database/sqldeveloper/technologies/download/>

3: Extrect here both file

4: then go to oracle database software exe file and run the software

5: then click the next buttom

6: then going to create new user :

a: userName [ex: admin]

b: password [ex: admin]

7: the click the next buttom

8: Enter the database name [ex: MyDatabase]

9: the setup the file location [ex: c:\OracleDB]

10: Enter the sid name [ex: MyDatabase]

11: Enter the password [ex: admin]

12: then click next and install the another process and download the another package

13: click the close buttom.

----- End -----

14: then oracle database software install file going to database configuration assistant

15: then set the global database name [ex: MyDatabase]

16: then enter the password:

a: administrative password: [ex: sakhawot1]

b: comfrim password : [ex: sakhawot1]

17: then enter the oracle home user password: [ex: admin]

18: then changed the pluggable database name [ex:myDB]

19: then enter the next

----- End -----

20: then going to sql developer software file and run the sqldeveloper.exe

21: the click the new database connection

22: Enter the Database name [ex: MyDatabase]

23: Enter the user_name [ex: system]

24: enter the password [ex: sakhawot1]

25: enter the SID name [ex: MyDatabase]

----- End -----

26: open the netbens software

27: Download jdbc driver

a: link here -->

<https://www.oracle.com/database/technologies/appdev/jdbc-downloads.html>

28: click the Service > Database > New Connection > Driver select --> Oracle Thin > add this jdbc driver file

a: Enter the SID name --> [ex: MyDataBase]

b: Enter the User name --> [ex: system]

c: Enter the Password --> [ex: 12345]

d: then test the connection
----- End -----

29: Add dependency

a: enter the group_id --> [com.oracle]
b: enter the dirver name --> [ojdbc11.jar]
c: enter the version --> [23.3.0.23.09]
d: click add.