**Oracle User Creation Script**

/\*

1. Step 1 🡪 Not required always. Conditions apply….

Open command Prompt: Type command **set oracle\_sid=orcl**

Then type the command **sqlplus /NoLog**

**\*/**

1. Login by System user by following specifications:

User name will be **Conn / as Sysdba**

(Optional Step 🡪 There is no password. So **simply click enter** if prompted for password.)

3) Once you get the SQL> prompt then issue the below command for changing the naming convention

**alter session set "\_ORACLE\_SCRIPT"=true;**

-- When you set the undocumented (hidden) parameter "\_oracle\_script"=true you can create any user without a C## in from of the user ID. However, this user will not useful in a pluggable/container database:

4) Create the user Scott

**create user Scott Identified by tiger;**

5) Grant privileges to Scott

**grant create session, resource to Scott;**

6) Assign space on Users tablespace to Scott user by giving following command

**Alter User Scott quota unlimited on Users;**

7) Login to Scott user by following command

**Conn Scott/tiger**

8) Copy the **demobld.sql** and **Other\_demotables.sql** file on C: and run it by following command

**@c:\demobld.sql**

**@c:\Other\_demotables.sql**

9) Once both the files get executed successfully you will be able to execute your SQL scripts!!!