1. **Drop User:** drop user user30b;
2. **Connect User:**  SQL> connect system // where system is **default username**

Enter password: xxxxxx //default password given by you

1. **Service name:** SQL> show service parameter name

SP2-0158: unknown SHOW option "service"

]

NAME TYPE VALUE

------------------------------------ ----------- -----

db\_file\_name\_convert string

db\_name string XE

db\_unique\_name string XE

global\_names boolean FALSE

instance\_name string xe

lock\_name\_space string

log\_file\_name\_convert string

service\_names string **XE //using value for link**

1. **Create user:** CREATE USER satyen IDENTIFIED BY satan; //satan is password
2. **Grant privileges:** grant all privileges to satyen;
3. **Clear screen;**
4. **Show errors;**
5. **Sql\_icon->mark //to copy**
6. **Drop database link:** drop public database link linky;
7. **Create database link:** create public database link lksys\_34 connect to user34b identified by user34b using 'XE';
8. **Accessing other user tables:** a) table\_name@link\_name b)user\_name. table\_name
9. **drop trigger trig1;**
10. **Create synonym :** create public synonym syne for emp2@linky;
11. **To execute a script file in SQLPlus:**

SQL > @{path}{file}

**Ex: SQL> @C:\sel.sql**

**ID NAME DEPARTMENT COMPANY**

**---------- -------- ---------- ----------**

**1 satyen comps jpmorgan**

**2 nikita comps TCS**

**3 kaustubh elec jpmorgan**

**24 akash comps Microsoft**

1. **Set auto trace on:**

Enter user-name: system

Enter password:

Connected.

SQL> GRANT PLUSTRACE TO system;

Grant succeeded.

SQL> set autotrace on;

SQL> GRANT PLUSTRACE TO user30b;

Grant succeeded.

SQL> conn

Enter user-name: user30b

Enter password:

Connected.

SQL> set autotrace on;