**ORACLE QUERIES**

1. For Setting Up Oracle Environment

BEGIN

apps.xxscl\_apps\_initialize(

3036, -- User Id

50548, --Responsibility Id

660 --Responsibility application id

);

End ;

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

alter session set nls\_language = 'AMERICAN';

2->To check uniqueness of column

select unique\_no, count(\*)

from unique\_test

group by unique\_no

having count(\*) > 1;

3-> oracle query to check schema name

**select** owner **from** all\_objects

**where** object\_name = 'XX\_DATE\_CHK'

**and** object\_type = 'FUNCTION'

**select** owner **from** all\_objects

**where** object\_name = 'XXSCL\_CUSTOMER\_MASTER'

**and** object\_type = 'VIEW'

**Select** owner,TABLE\_NAME

**from** sys.all\_tables

**where** table\_name **like** 'AOX%'

**order** **by** TABLE\_NAME

**select** owner,object\_name **from** all\_objects

**where** object\_name **like** 'AO%'

**and** object\_type = 'TABLE'

**order** **by** object\_name

4->To get current date, last date of current month and days left in current month

**SELECT** **SYSDATE**,**LAST\_DAY**(**SYSDATE**) "Last",

**LAST\_DAY**(**SYSDATE**) - **SYSDATE** "Days Left"

**FROM** DUAL;