**ROW DELETION WORK WITH COMMAND:**

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

DELETE FROM your\_table

WHERE rowid not in

(SELECT MIN(rowid)

FROM your\_table

GROUP BY column1, column2, column3);

**FIRST DATE, LAST DATE, DAY OF FIRST DATE, DAY OF LAST DATE IN CURRENT MONTH:**

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

select trunc(sysdate,'MM')FIRSTDATE, last\_day(sysdate)LASTDATE, to\_char(trunc(SYSDATE,'MM'),'DAY')FIRSTDAY, to\_char(last\_day(sysdate),'DAY')LASTDAY from dual;

**FIRST DATE, LAST DATE, DAY OF FIRST DATE, DAY OF LAST DATE IN PREVIOUS MONTH:**

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

Select last\_day(add\_months(sysdate,-1))as LASTDATE,last\_day(add\_months(sysdate,-2))+1 as FIRSTDATE, to\_char(last\_day(add\_months(sysdate,-1)), 'DAY') as LASTDAY,

to\_char(last\_day(add\_months(sysdate,-2))+1, 'DAY') as FIRSTDAY

from dual;

**FIRST DATE & LAST DATE OF SPECIFIC MONTH:**

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

select last\_day(to\_date('21/04/2019', 'dd/mm/yyyy')) as LASTDATE, trunc(to\_date('21/04/2019','dd/mm/yyyy'), 'MM') as FIRSTDATE

from dual;

**FIRST DAY & LAST DAY OF SPECIFIC MONTH:**

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

select TO\_CHAR(last\_day(to\_date('21/04/2019', 'dd/mm/yyyy')), 'DAY') as LASTDAY, TO\_CHAR(trunc(to\_date('21/04/2019','dd/mm/yyyy'), 'MM'), 'DAY') as FIRSTDAY

from dual;

**FIRST DAY & LAST DAY OF SPECIFIC YEAR:**

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

SELECT TO\_CHAR(TRUNC(TO\_DATE('12/22/2001'),'YEAR'),'DAY') AS FirstDay FROM Dual;

**Full Month List with day name:**

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

select trunc(sysdate, 'MONTH') + rownum - 1, TO\_CHAR(trunc(sysdate, 'MONTH') + rownum - 1, 'DAY') as day

from dual

connect by rownum <= to\_number(to\_char(last\_day(sysdate), 'DD'));

////

SELECT trunc(sysdate + level) -1 as d

from dual

connect by level < (LAST\_DAY(sysdate) - sysdate) + 2

**Collecting IP Address from V\_$Session:**

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

SELECT username, status, osuser, process, machine, terminal, logon\_time,

lockwait, blocking\_session\_status, blocking\_instance, blocking\_session,

UTL\_INADDR.GET\_HOST\_ADDRESS(REGEXP\_REPLACE(machine, '^.+\\')) AS client\_ip

FROM v$session;