**1. Display employee name, number where job is ‘president‘.**

**Output:**

no rows selected.

**2. Display ename, empno, job from emp table whose job is clerk and table must be sorted in order of ename.**

**SQL>** select name,empno,job from empo where job='CLERK' order by name;

**Output:**

NAME EMPNO JOB

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PETER E2 CLERK

SEEMA E6 CLERK

**3. Select job, ename, empno from emp where empno must be sorted in descending order .**

**SQL>** select name,empno from empo order by name desc;

**Output:**

NAME EMPNO

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VIKRAM E4

SEEMA E6

PETER E2

MAYA E5

MANDHAR E7

IVAN E1

ANIL E8

AMIT E3

8 rows selected.

**Apply Logical Operation :-**

**4. Select job, ename, empno from emp where job is not equal to 2000.**

**SQL>** select job,name,empno from empo where salary!=2000;

JOB NAME EMPNO

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ADMIN IVAN E1

CLERK PETER E2

FINANCE MG AMIT E3

SALES ASST VIKRAM E4

SALES MNGR MAYA E5

CLERK SEEMA E6

MARKET MNG MANDHAR E7

**5. Select salary of all clerks greater than or equal to 2000.**

**SQL>** select salary from empo where salary>=2000;

**Output:**

SALARY

----------

50000

5000

10000

5000

10000

5000

10000

5000