1)SELECT \* FROM [EMP]

WHERE job='CLERK'

2)SELECT \* FROM [EMP]

WHERE job='CLERK'

OR job='MANAGER'

1. SELECT DATE()

4)SELECT \* FROM [EMP]

WHERE Sal BETWEEN 500 AND 1000

5)SELECT \* FROM [EMP]

WHERE HIREDATE LIKE '\_\_\_DEC%'

6)SELECT \* FROM [EMP]

WHERE Sal NOT BETWEEN 1000 AND 2500

7)SELECT \* FROM [EMP]

WHERE Sal IN (80,950,3000,4000)

8)SELECT ename

FROM emp

WHERE ename LIKE '\_l%'

9)SELECT ename

FROM emp

WHERE ename LIKE '%d'

10)SELECT ename

FROM emp

WHERE LENGTH(ENAME) = 5

11)SELECT ename

FROM emp

WHERE ename LIKE '%a%'

12)SELECT ename,empno,sal

FROM emp

WHERE ename LIKE 'T%R';

13)SELECT ename,empno,sal

FROM emp

WHERE hiredate < '19-DEC-81';

14)SELECT ename,empno

FROM emp

WHERE ename LIKE 'JAMES';

15)SELECT ename,empno,sal

FROM emp

WHERE ename LIKE 'KING';

16)SELECT ename,empno

FROM emp

WHERE job LIKE 'PRESIDENT';

17)SELECT \*

FROM emp

WHERE job LIKE 'MANAGER';

18)SELECT \*

FROM emp

WHERE comm IS NOT NULL;

19)SELECT empno,ename

FROM emp

WHERE hiredate < '04-APR-1981';

20,21)SELECT empno,ename,sal

FROM emp

WHERE ename IN ('KING','BLAKE','FORD','SMITH');

22)SELECT empno,ename,sal

FROM emp

WHERE sal < 3500;

23)SELECT \*

FROM emp

WHERE job LIKE "CLERK";

24)SELECT ename,sal\*12 AS "EMPANNUALSAL"

FROM emp;

25)SELECT empno,sal+(sal\*20)/100 AS sal, ename

FROM emp

WHERE ename="FORD"

26)SELECT SUM(sal),deptno

FROM emp

GROUP BY deptno

27)SELECT ename,empno

FROM emp

WHERE deptno=10;

28)SELECT empno,ename,AVG(sal)

FROM emp

WHERE job LIKE "MANAGER";

29)SELECT SUM(sal) AS "SALOFSALESMAN"

FROM emp

WHERE job like "SALESMAN";

30)SELECT deptno,AVG(sal) AS 'DEPTSAL'

FORM emp

GROUB BY deptno

HAVING MIN(DEPTSAL);

31)SELECT job,COUNT(empno) AS "NO. OF PERSONS IN EACH ROLE"

FROM emp

GROUP BY job;

32)SELECT MAX(sal)

FROM emp

WHERE job LIKE 'ANALYST';

33)SELECT MAX(comm) AS 'HIGHESTCOMMPAID'

FROM emp;

34)SELECT COUNT(deptno)

FROM dept;

35)SELECT ename,empno,sal

FROM emp

WHERE ename LIKE '\_\_L%';