MY SQL ASSIGNMENT

1 SELECT \* FROM DEPT;

2 SELECT \* FROM EMP;

3 SELECT \* FROM EMP WHERE DEPT\_NO = 3;

4 SELECT NAME,ID,DEPT\_NO FROM EMP WHERE ROLE='CLERK';

5 SELECT DEPT\_NO,NAME FROM EMP WHERE DEPT\_NO >= 2;

6 SELECT COMMISSION FROM EMP WHERE SALARY<COMMISSION;

7 SELECT \* FROM EMP WHERE COMMISSION> (0.6)\*SALARY;

8 SELECT \* FROM EMP WHERE COMMISSION > (0.5)\*SALARY;

9 SELECT NAME,ROLE,SALARY FROM EMP WHERE DEPT\_NO = 2 AND SALARY>2000;

10 SELECT \* FROM EMP WHERE DEPT\_NO = 3 AND SALARY>=1500;

11 SELECT \* FROM EMP WHERE ROLE IN ('PRESIDENT','MANAGER');

12 SELECT \* FROM EMP WHERE DEPT\_NO != 30 AND ROLE='MANAGER';

13 SELECT \* FROM EMP WHERE ROLE IN ('CLERK','MANAGER') AND DEPT\_NO=10;

14 SELECT \* FROM EMP WHERE ROLE = 'MANAGER' OR (ROLE = 'CLERK' AND DEPT\_NO = 1);

15 SELECT \* FROM EMP WHERE (ROLE = 'MANAGER' AND DEPT\_NO = 10) OR (ROLE = 'CLERK' AND DEPT\_NO = 20);

16 SELECT \* FROM EMP WHERE SALARY >= 2000 AND ROLE NOT IN ('CLERK','MANANGER');

17 SELECT \* FROM EMP WHERE SALARY BETWEEN 1200 AND 1400;

18 SELECT \* FROM EMP WHERE ROLE IN ('CLERK','MANAGER','SALESMAN');

19 SELECT \* FROM EMP WHERE ROLE NOT IN ('CLERK','MANAGER','SALESMAN');

20 SELECT \* FROM EMP WHERE COMMISSION IS NULL;

21 SELECT \* FROM EMP WHERE COMMISSION = 0;

22 SELECT ROLE FROM EMP WHERE COMMISSION IS NOT NULL;

23 SELECT NAME FROM EMP WHERE COMMISSION=0 OR COMMISSION<=100;

24

25 SELECT \* FROM EMP WHERE SALARY+COMMISSION > 2000;

26 SELECT \* FROM EMP WHERE NAME LIKE 'M%';

27 SELECT \* FROM EMP WHERE NAME LIKE '%M';

28 SELECT \* FROM EMP WHERE NAME LIKE '%M%';

29 SELECT \* FROM EMP WHERE NAME LIKE '----N';

30 SELECT \* FROM EMP WHERE NAME LIKE '--R%';