**EXPERIMENT 5**

JOSE THOMAS

ROLL NO:38

create table employee\_exp5\_CSEA\_38(emp\_id int primary key,empname varchar(20),dept varchar(20),salary int );

desc employee\_exp5\_CSEA\_38;

table EMPLOYEE\_EXP5\_CSEA\_38 created.

desc employee\_exp5\_CSEA\_38

Name Null Type

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EMP\_ID NOT NULL NUMBER(38)

EMPNAME VARCHAR2(20)

DEPT VARCHAR2(20)

SALARY NUMBER(38)

INSERT

create table employee\_exp5\_CSEA\_38(emp\_id int primary key,empname varchar(20),dept varchar(20),salary int );

desc employee\_exp5\_CSEA\_38;

insert into employee\_exp5\_CSEA\_38 values(1,'david smith','marketing',7500);

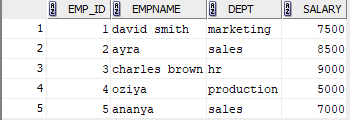
insert into employee\_exp5\_CSEA\_38 values(2,'ayra','sales',8500);

insert into employee\_exp5\_CSEA\_38 values(3,'charles brown','hr',9000);

insert into employee\_exp5\_CSEA\_38 values(4,'oziya','production',5000);

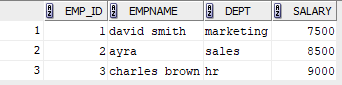
insert into employee\_exp5\_CSEA\_38 values(5,'ananya','sales',7000);

select \* from employee\_exp5\_CSEA\_38;



1)

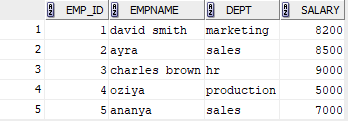
select \* from employee\_exp5\_CSEA\_38 where salary>7000;



2)

update employee\_exp5\_CSEA\_38 set salary=8200 where empname='david smith';

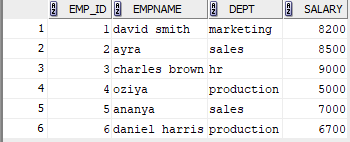
select \* from employee\_exp5\_CSEA\_38;



3)

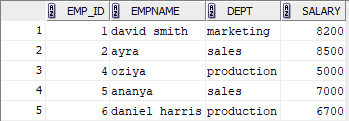
insert into employee\_exp5\_CSEA\_38 values(6,'daniel harris','production',6700);

select \* from employee\_exp5\_CSEA\_38;



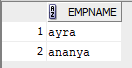
4)

delete from employee\_exp5\_CSEA\_38 where emp\_id=3;



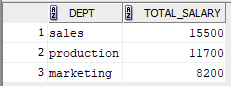
5)

select empname from employee\_exp5\_CSEA\_38 where not(empname like 'd%' OR empname like 'o%');



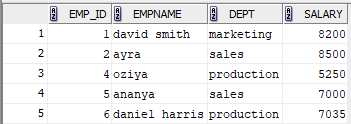
6)

select dept,sum(salary) as total\_salary from employee\_exp5\_CSEA\_38 group by dept;



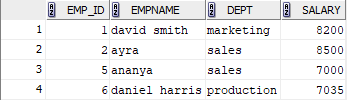
7)

update employee\_exp5\_CSEA\_38 set salary=salary+(0.05\*salary)where dept='production';



8)

DELETE from employee\_exp5\_CSEA\_38 where salary<7000;



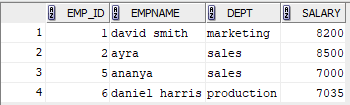
9)

select empname,salary from employee\_exp5\_CSEA\_38 where salary=(select min(salary)from employee\_exp5\_CSEA\_38);



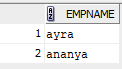
10)

update employee\_exp5\_CSEA\_38 set salary=8200 where dept='marketing';



11)

select empname from employee\_exp5\_CSEA\_38 where empname like 'a%';



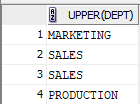
12)

select empname from employee\_exp5\_CSEA\_38 where empname like '%it%';



13)

select UPPER(dept)from employee\_exp5\_CSEA\_38;



14)

select \* from employee\_exp5\_CSEA\_38 where dept like 'm%r%' and dept like '%ket%';



15)

select distinct upper(reverse(dept))from employee\_exp5\_CSEA\_38;

