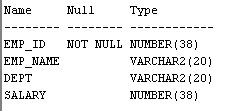
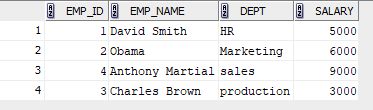
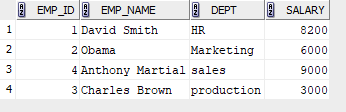
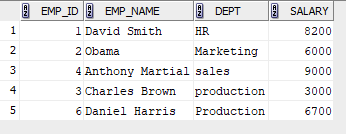
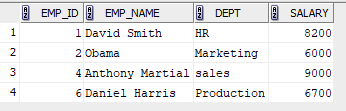
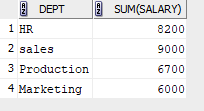
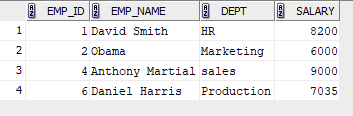
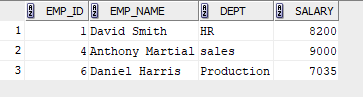
**DML COMMANDS**

create table emp\_expt5\_csea\_60(emp\_id int primary key,emp\_name varchar(20),dept varchar(20),salary int);  
  
desc emp\_expt5\_csea\_60;  
  
  
insert into emp\_expt5\_csea\_60 values(1,'David Smith','HR',5000);

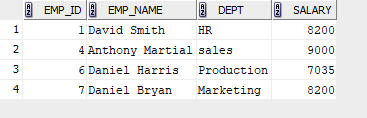
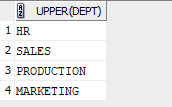
insert into emp\_expt5\_csea\_60 values(2,'Obama','Marketing',6000);

insert into emp\_expt5\_csea\_60 values(3,'Charles Brown','production',3000);

insert into emp\_expt5\_csea\_60 values(4,'Anthony Martial','sales',9000);  
  
select \* from emp\_expt5\_csea\_60;  


select \* from emp\_expt5\_csea\_60 where salary>7000;  
  
  
update emp\_expt5\_csea\_60 set salary=8200 where emp\_name='David Smith';   
  
  
insert into emp\_expt5\_csea\_60 values(6,'Daniel Harris','Production',6700);  
  
  
delete from emp\_expt5\_csea\_60 where emp\_id=3;  
  
  
  
select \* from emp\_expt5\_csea\_60 where emp\_name not like 'D%' and emp\_name not like 'O%';  
  
  
  
  
select dept,sum(salary) from emp\_expt5\_csea\_60 group by dept;  
  
  
update emp\_expt5\_csea\_60 set salary=salary+salary\*0.05 where dept='Production';  
  
delete from emp\_expt5\_csea\_60 where salary<7000;  


select emp\_name,salary from emp\_expt5\_csea\_60 where salary=(select min(salary) from emp\_expt5\_csea\_60);  


update emp\_expt5\_csea\_60 set salary=8200 where dept='Marketing';  
  
select emp\_name from emp\_expt5\_csea\_60 where emp\_name like 'A%';  
  
  
select emp\_name from emp\_expt5\_csea\_60 where emp\_name like '%it%';  
  
  
select upper(dept) from emp\_expt5\_csea\_60;  
  
  
select \* from emp\_expt5\_csea\_60 where dept like'M\_r%ket%';  
  
  
  
  
select distinct upper(reverse(dept)) from emp\_expt5\_csea\_60;  
