create table Employee\_5\_csea\_57(Emp\_id int,Emp\_name varchar(20),Dept varchar(20),Salary int,primary key(Emp\_id));

insert into Employee\_5\_csea\_57 values(1,'David Smith','HR',8000);

insert into Employee\_5\_csea\_57 values(2,'Ozil','Marketing',9000);

insert into Employee\_5\_csea\_57 values(3,'Charles Brown','Production',5000);

insert into Employee\_5\_csea\_57 values(4,'Axel Blaze','Sales',4000);

select \* from Employee\_5\_csea\_57;

select \* from Employee\_5\_csea\_57 where Salary>7000;

update Employee\_5\_csea\_57 set Salary=8200 where Emp\_name='David Smith';

delete from employee\_5\_csea\_57 where emp\_id=3;

SELECT \* FROM employee\_5\_csea\_57 WHERE emp\_name NOT LIKE 'D%' AND emp\_name NOT LIKE 'O%';

SELECT Dept,sum(Salary) as Total\_Salary\_Expense from employee\_5\_csea\_57 group by Dept;

update employee\_5\_csea\_57 set Salary=0.5\*Salary+Salary where Dept='Production';

insert into Employee\_5\_csea\_57 values(6,'Dawn Frost ','Production',5000);

insert into Employee\_5\_csea\_57 values(7,'Charle Puth','Production',5000);

delete from employee\_5\_csea\_57 where Salary<7000;

select Emp\_name,Salary from employee\_5\_csea\_57 where salary=(select min(salary)from employee\_5\_csea\_57);

insert into Employee\_5\_csea\_57 values(8,'Aron Ramsey','Production',5000);

update Employee\_5\_csea\_57 set Salary=8200.00 where Dept='Marketing';

SELECT emp\_name FROM employee\_5\_csea\_57 WHERE emp\_name LIKE 'A%' ;

SELECT emp\_name FROM employee\_5\_csea\_57 WHERE emp\_name LIKE '%it%' ;

select UPPER(Dept) from Employee\_5\_csea\_57;

SELECT \* FROM employee\_5\_csea\_57 WHERE Dept LIKE 'M%r%'and Dept like '%ket%' ;

insert into Employee\_5\_csea\_57 values(9,'Steve','Marketing',9000);

select distinct reverse(UPPER(Dept)) FROM employee\_5\_csea\_57;