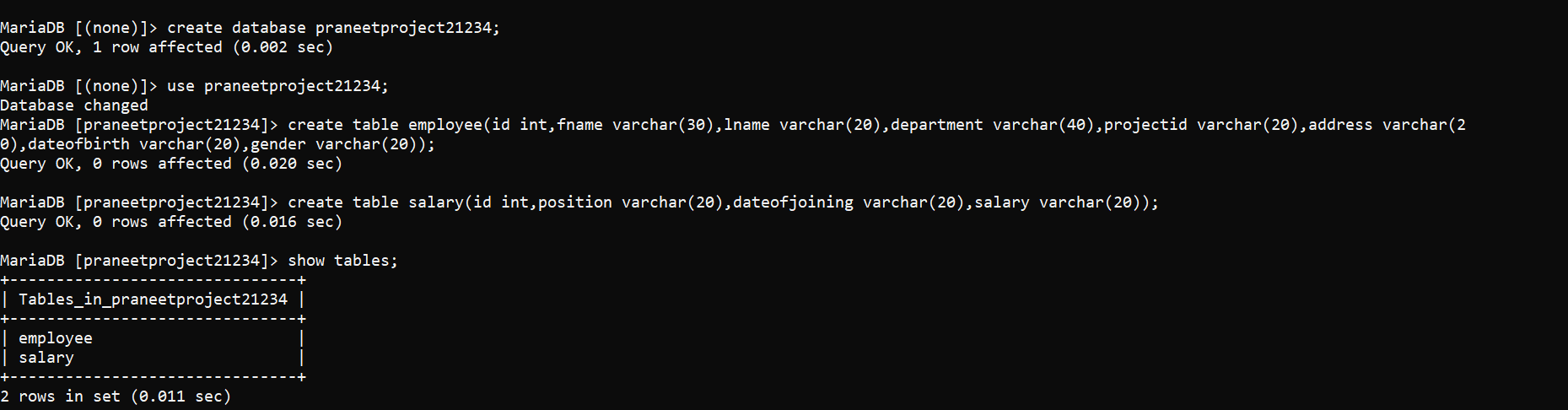
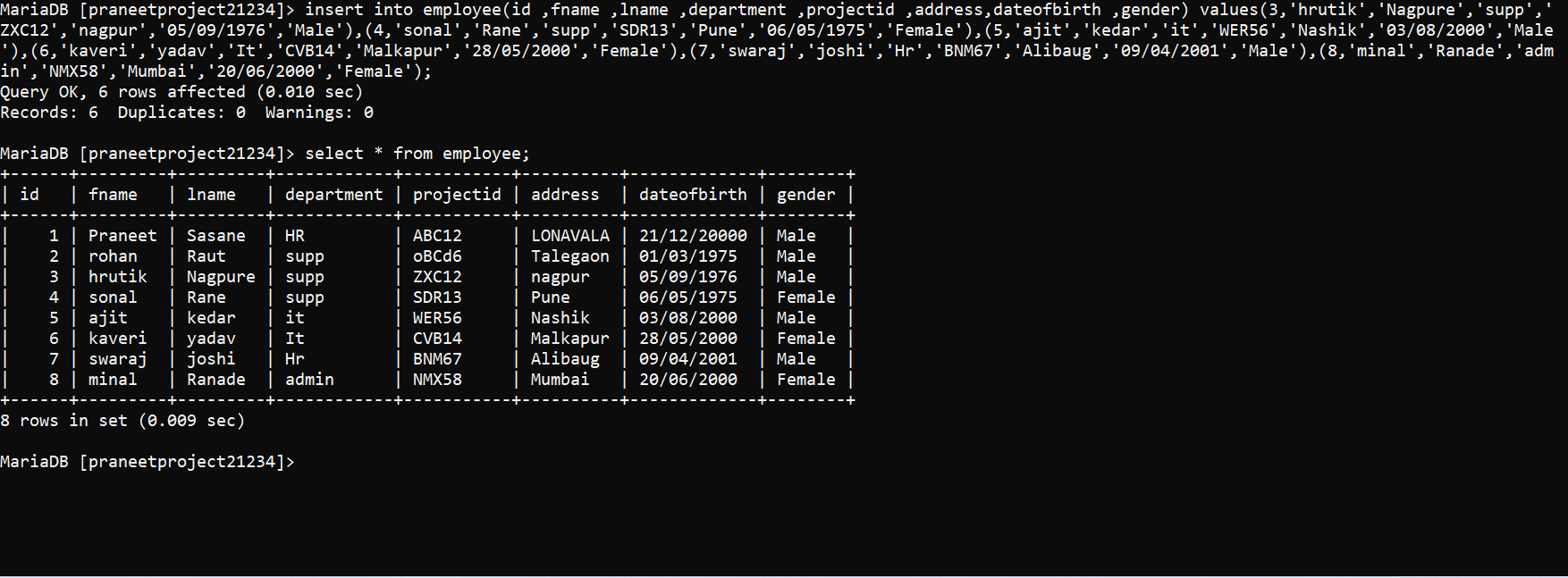
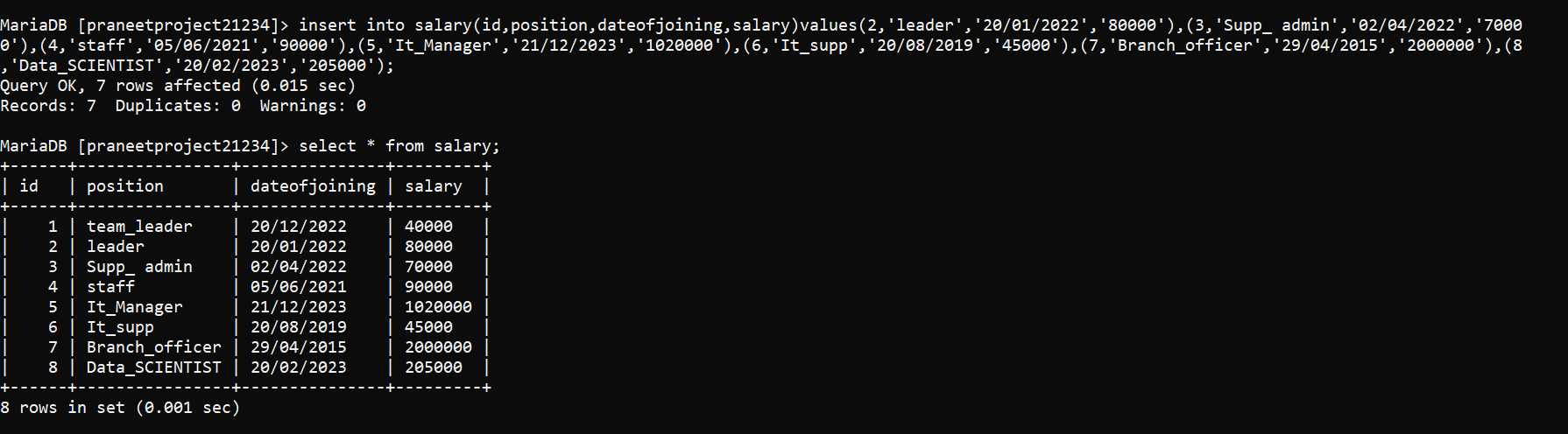
**PROJECT 2**

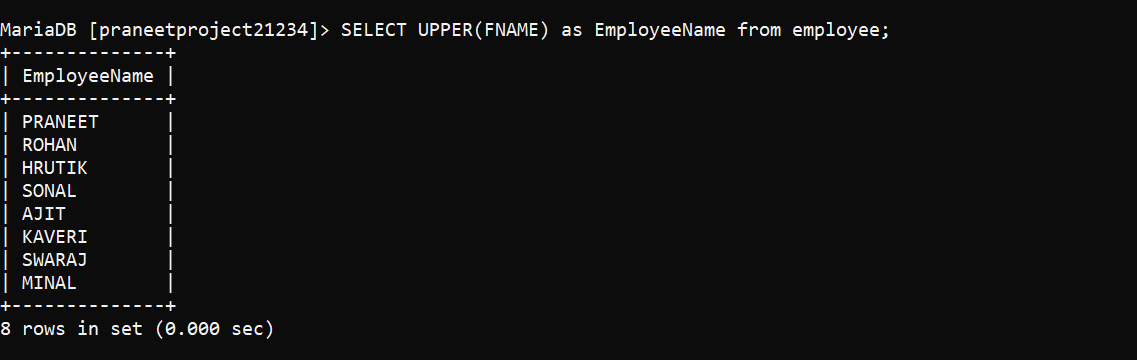
**CREATE AND INSERT INTO TABLE**



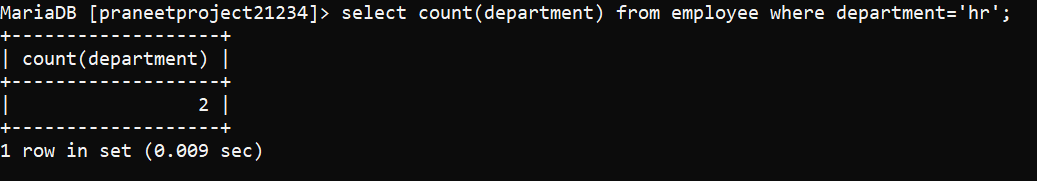




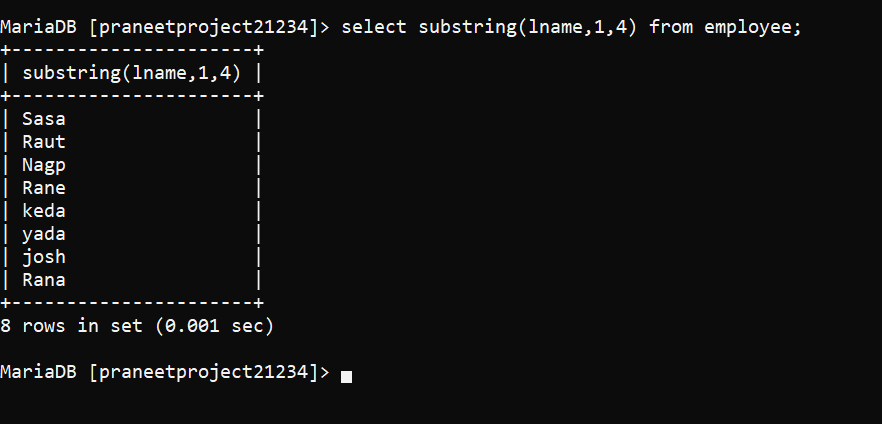
1.select UPPER(fname) as EmployeeName from employee;



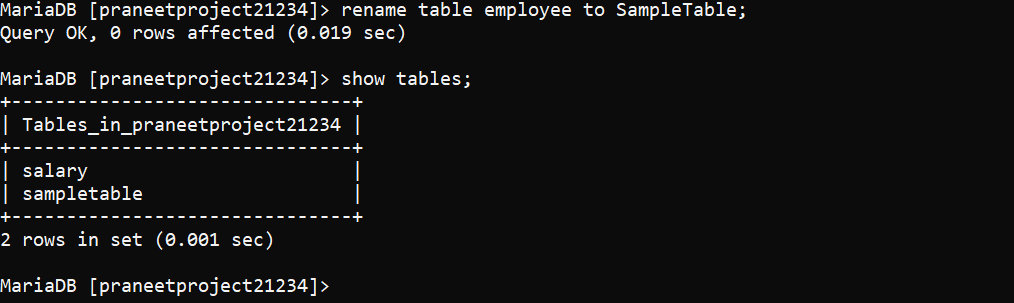
2.select count(department) from employee where department =’Hr’;



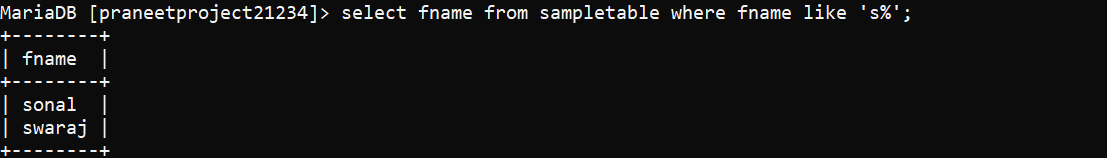
3.select substring (lname,1,4) from employee;



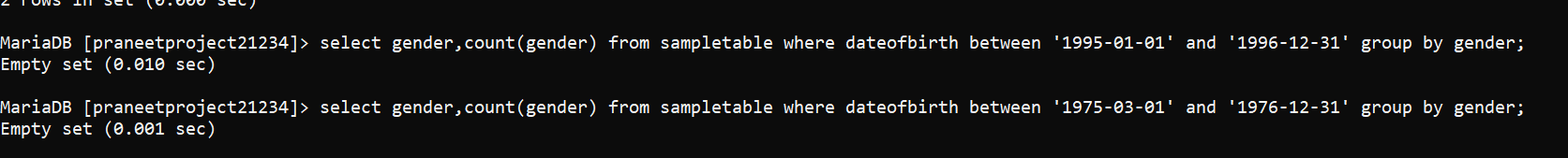
4.Rename table employee to sampletable;



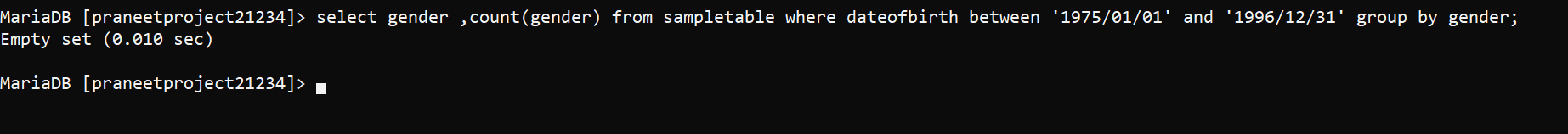
5.select fname from sampletable where name like ‘s%’;



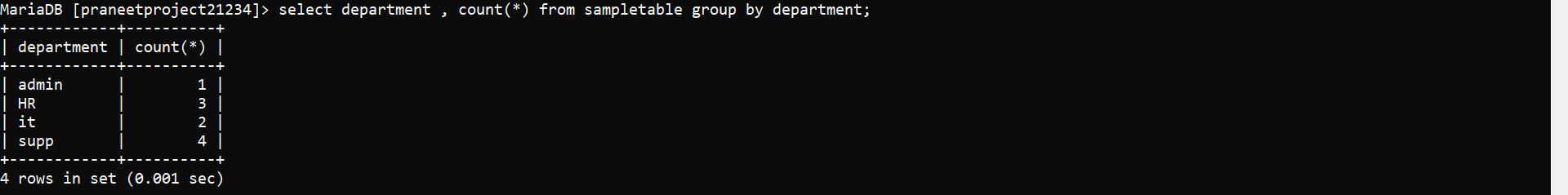
6.select gender ,count(gender) from sampletable where dateofbirth between ‘1995/01/01’ and ‘1996/12/31’ group by gender;



7.select \* from sampletable s inner join salary m on s.id=m.sal\_id;



8.select department ,count(\*) from sampletable group by department;



9.select fname,projected ,count(\*) from sampletable group by fname,projected having count (\*)=1;

OR

Select DISTINCT (id),fname from sampletable;

