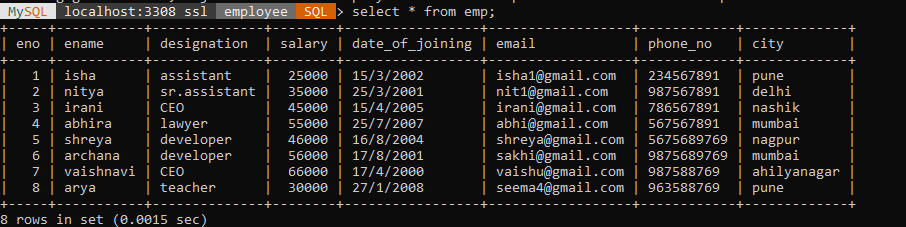
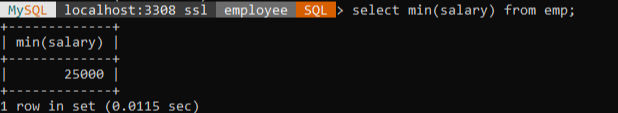
***Aggrigate,Alice,group by,having***

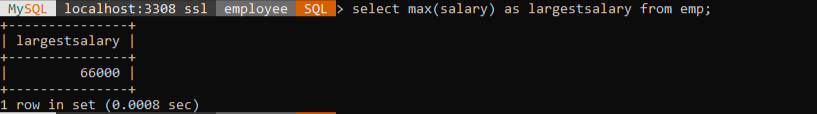
select \* from emp;



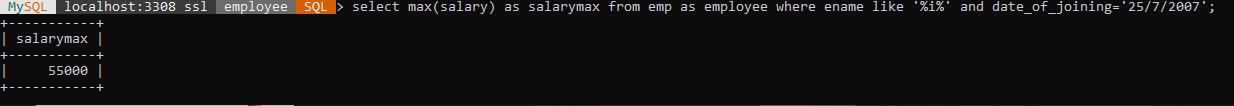
select min(salary) from emp;



select max(salary) as largestPrice from emp;



select max(salary) as salarymax from emp as employee where ename like '%i%' and date\_of\_joining='25/7/2007';

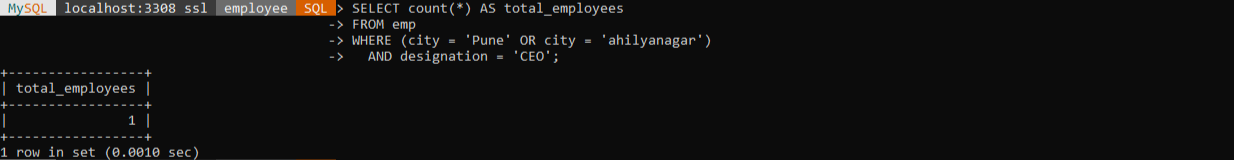


SELECT count(\*) AS total\_employees

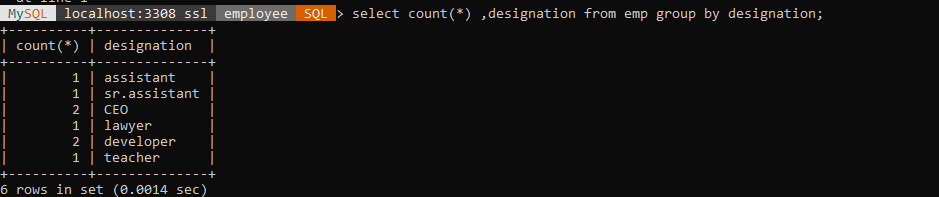
-> FROM emp

-> WHERE (city = 'Pune' OR city = 'ahilyanagar')

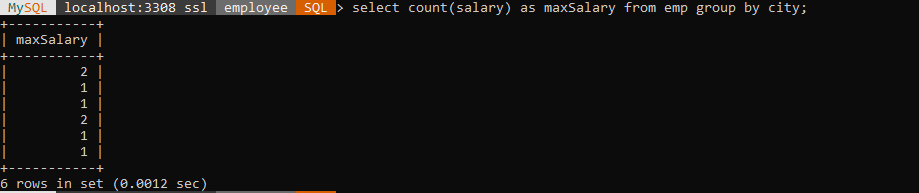
-> AND designation = 'CEO';



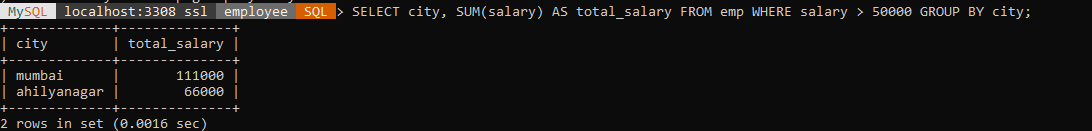
select count(\*) ,designation from emp group by designation;



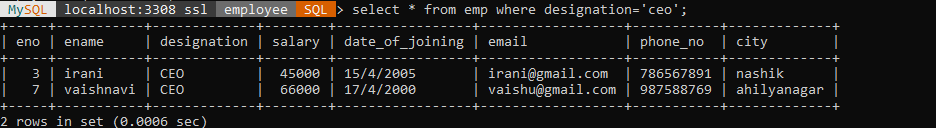
select count(salary) as maxSalary from emp group by city;



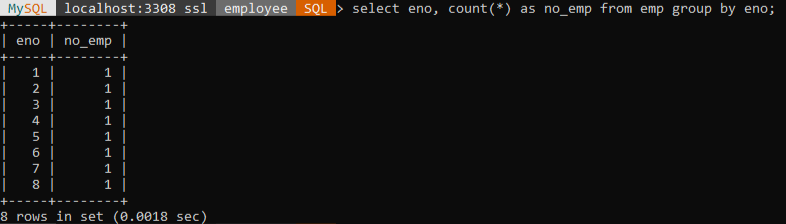
SELECT city, SUM(salary) AS total\_salary FROM emp WHERE salary > 50000 GROUP BY city;



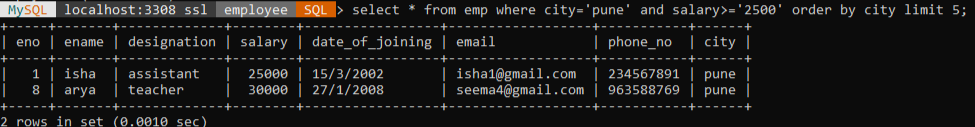
select \* from emp where designation='ceo';



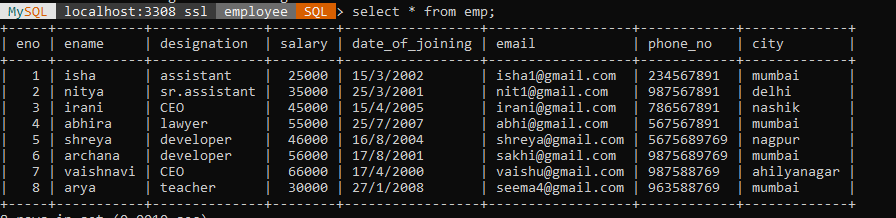
select eno, count(\*) as no\_emp from emp group by eno;



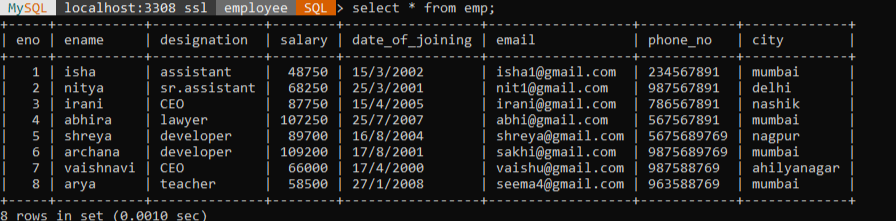
select \* from emp where city='pune' and salary>='2500' order by city limit 5;



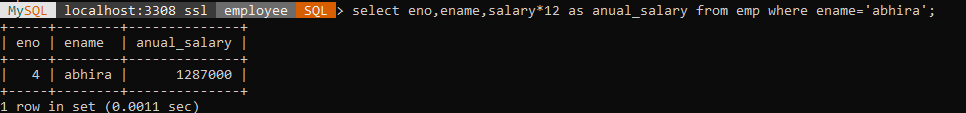
update emp set city='mumbai' where city='pune';



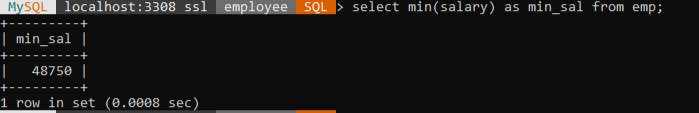
update emp set salary=salary+(salary\*0.95) where salary between 25000 and 60000;



select eno,ename,salary\*12 as anual\_salary from emp where ename='abhira';



select min(salary) as min\_sal from emp;



select eno,ename,salary\*12 as anual\_salary from emp ;

