**Assignment 1**-

Full\_name --- First\_name and Last\_name

Salary --- Basic\_Salary

HRA –10%

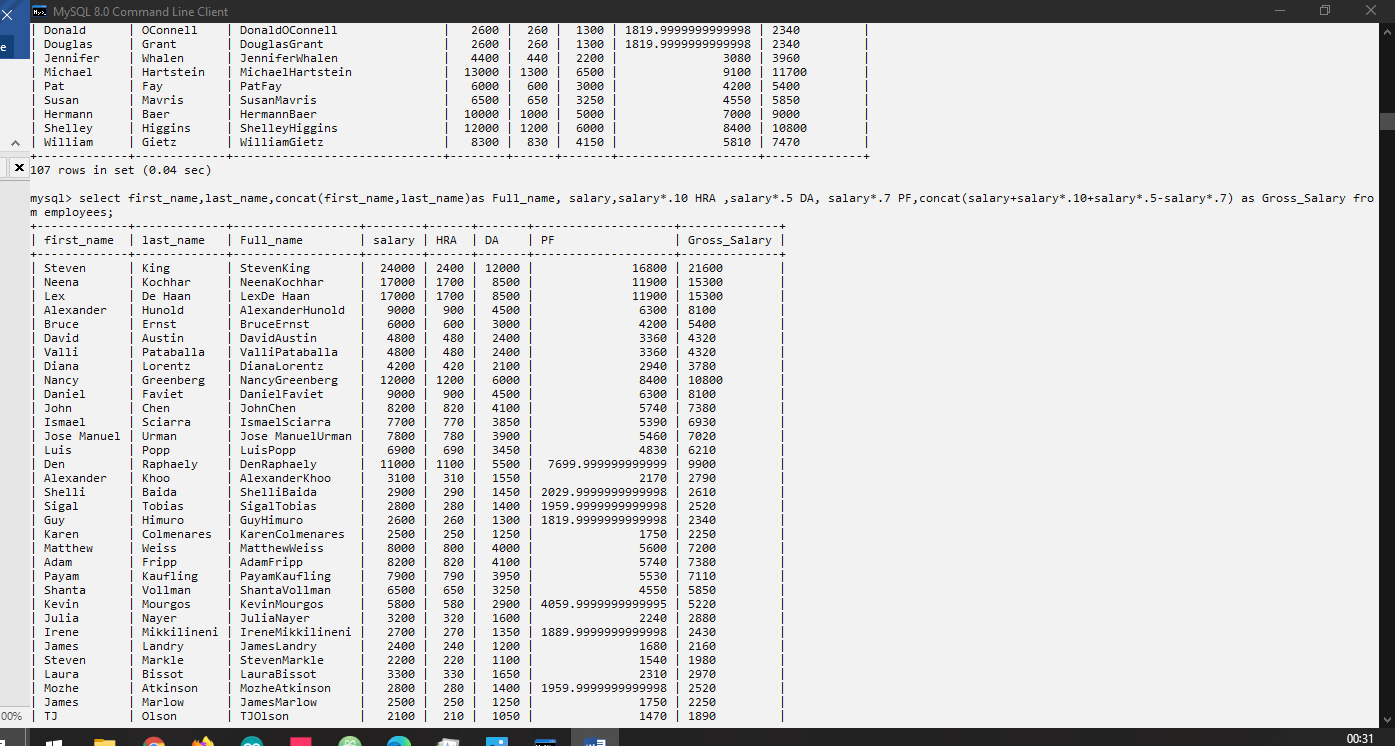
DA – 5%

PF – 7%

GrossSalary – Salary +HRA + DA – PF

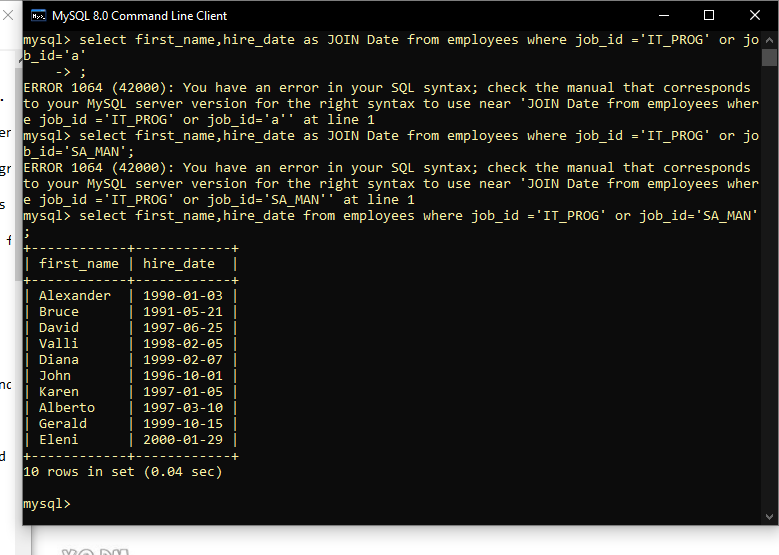
select first\_name,last\_name,**concat**(first\_name,last\_name)as Full\_name, salary,salary\*.10 HRA ,salary\*.5 DA, salary\*.7 PF,**concat**(salary+salary\*.10+salary\*.5-salary\*.7) as Gross\_Salary from employees;

select first\_name,last\_name,concat(first\_name,last\_name)as Full\_name, salary,salary\*.10 HRA ,salary\*.5 DA, round(salary\*.7,2)as PF ,concat(salary+salary\*.10+salary\*.5-salary\*.7) as Gross\_Salary from employees;

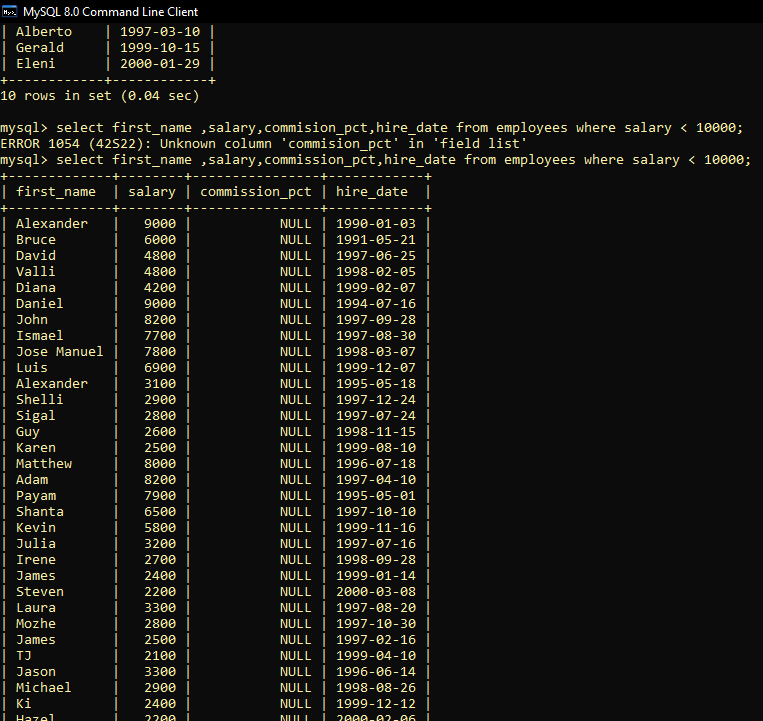


select \* from employees where salary >10000;

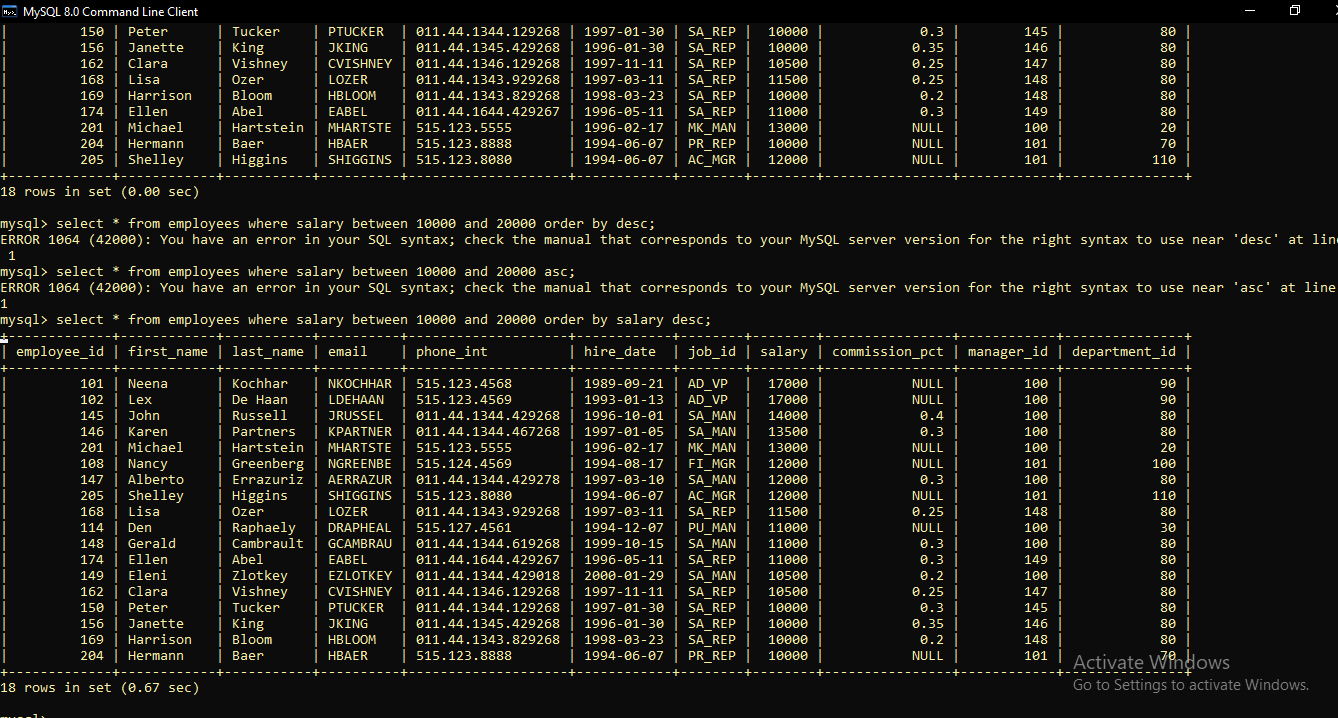
select first\_name,hire\_date from employees where job\_id ='IT\_PROG' or job\_id='SA\_MAN';



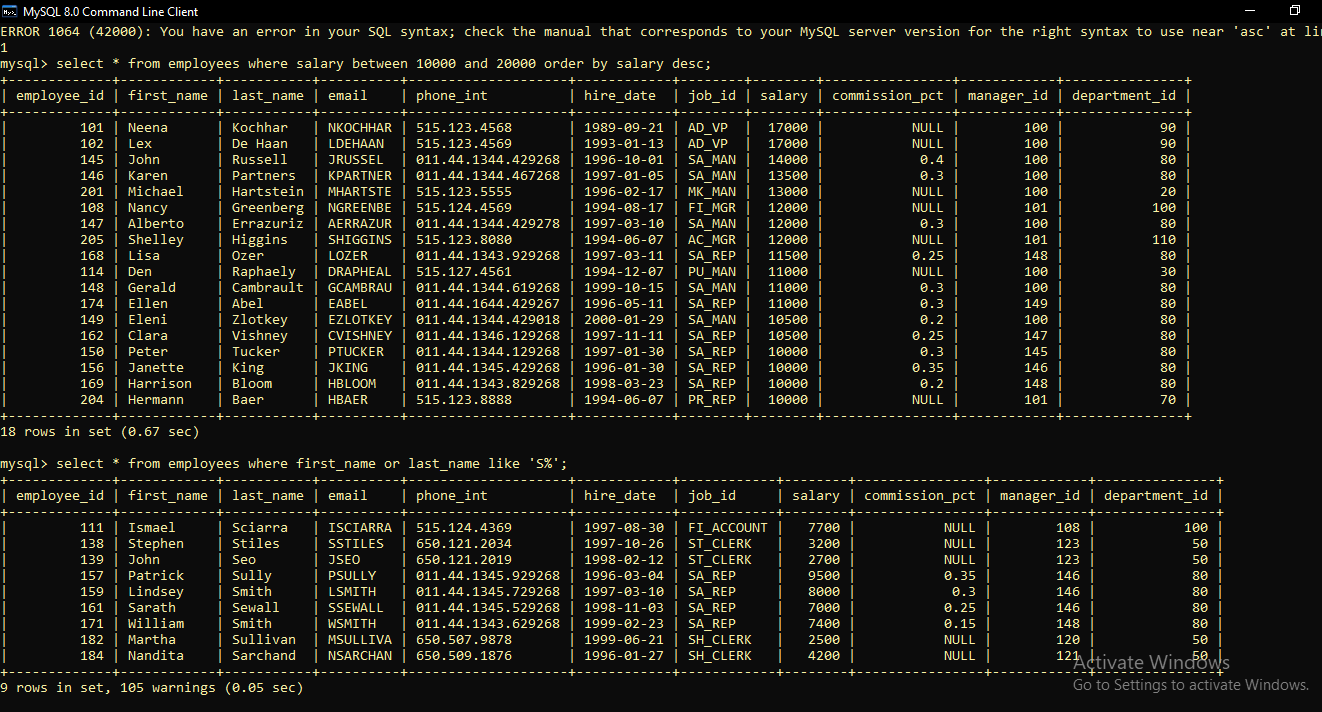
select first\_name ,salary,commission\_pct,hire\_date from employees where salary < 10000;



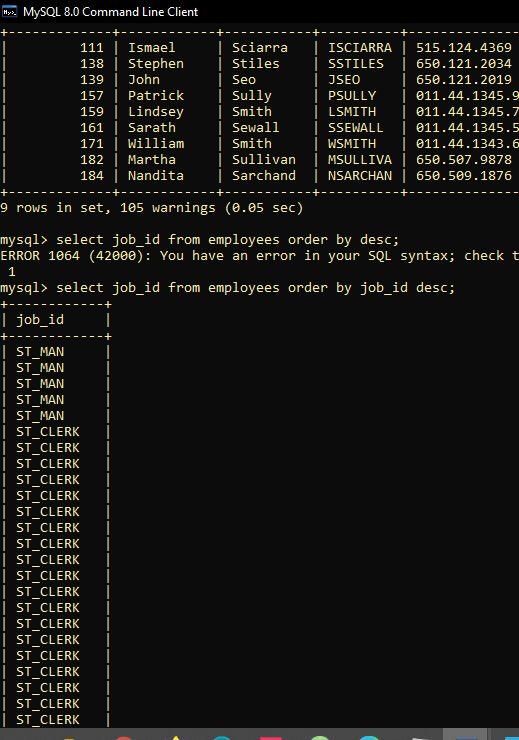
select \* from employees where salary between 10000 and 20000 order by salary desc;



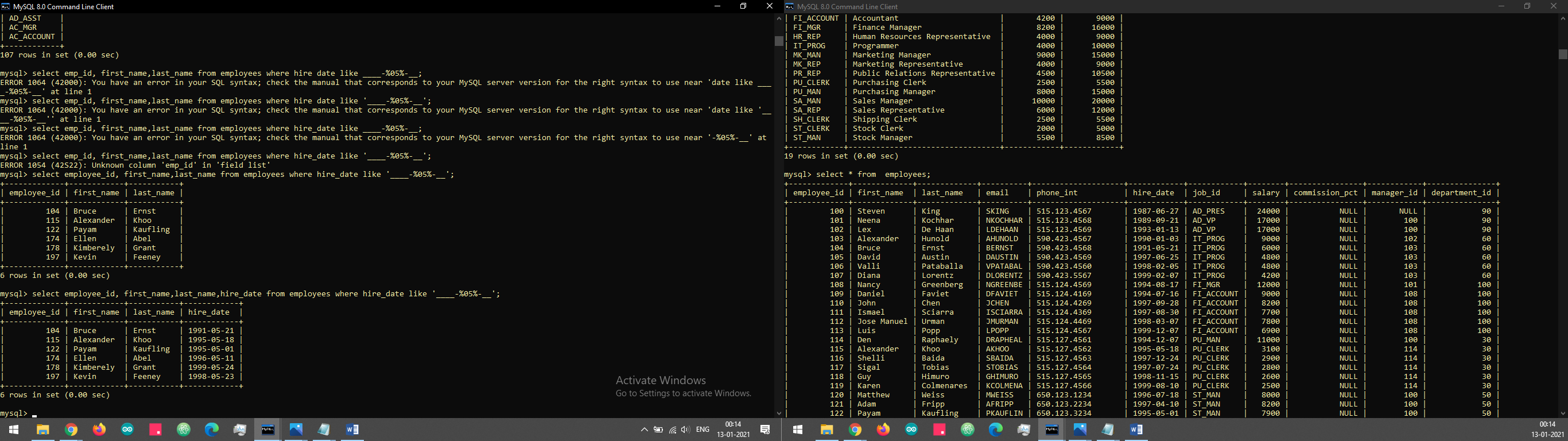
select \* from employees where first\_name or last\_name like 'S%';



select job\_id from employees order by job\_id desc;



select employee\_id, first\_name,last\_name,hire\_date from employees where hire\_date like '\_\_\_\_-%05%-\_\_';



Display details of the employees where commission percentage is null and salary in the range 5000 to 10000 and department is 30.

select \* from employees where commission\_pct=null and salary between 5000 and 15000 and department\_id=30 ;