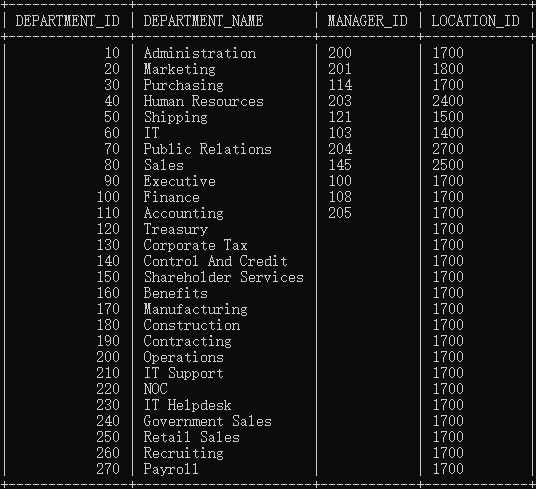
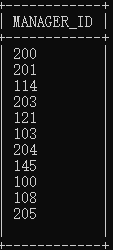
mysql> use tianmao;

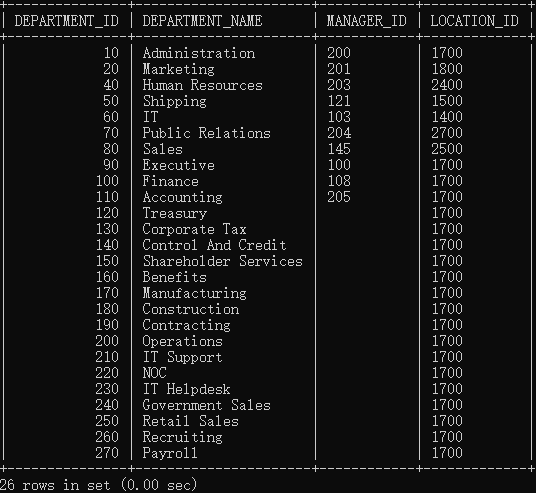
Database changed

mysql> select \* from departments; 

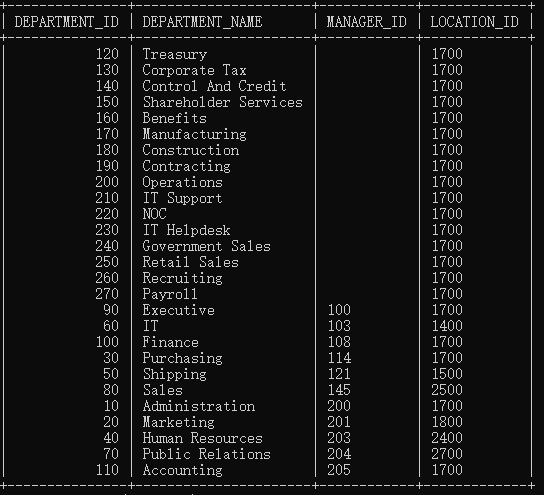
mysql> select distinct MANAGER\_ID from departments;



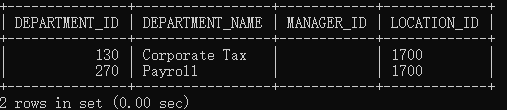
mysql> select \* from departments where MANAGER\_ID>120 or MANAGER\_ID<110;



mysql> select \* from departments order by MANAGER\_ID;



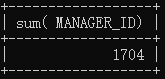
mysql> select \* from departments order by MANAGER\_ID limit 2;



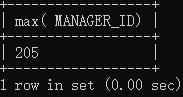
mysql> select MANAGER\_ID from departments order by MANAGER\_ID;



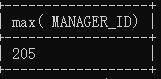
mysql> select sum( MANAGER\_ID) from departments;



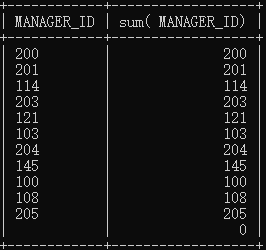
mysql> select max( MANAGER\_ID) from departments;



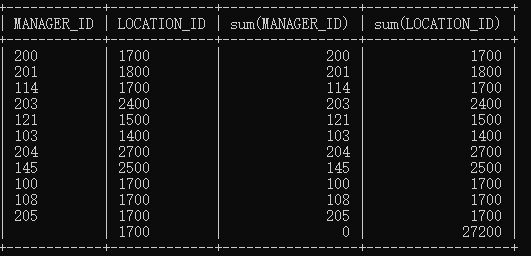
mysql> select max( MANAGER\_ID) from departments where MANAGER\_ID>200;



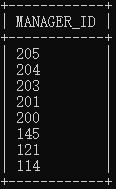
mysql> select MANAGER\_ID,sum( MANAGER\_ID) from departments group by MANAGER\_ID;



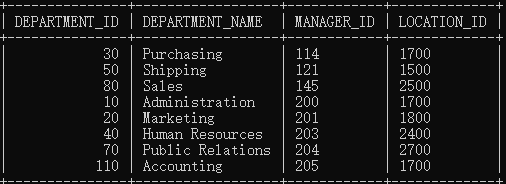
mysql> select MANAGER\_ID,LOCATION\_ID,sum(MANAGER\_ID),sum(LOCATION\_ID) from departments group by MANAGER\_ID,LOCATION\_ID;



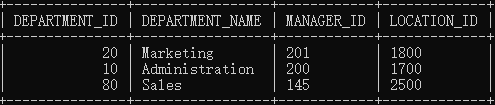
mysql> select MANAGER\_ID from departments where MANAGER\_ID>110 order by MANAGER\_ID desc;



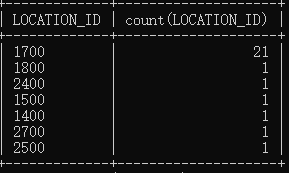
mysql> select \* from departments where MANAGER\_ID>110 order by MANAGER\_ID;

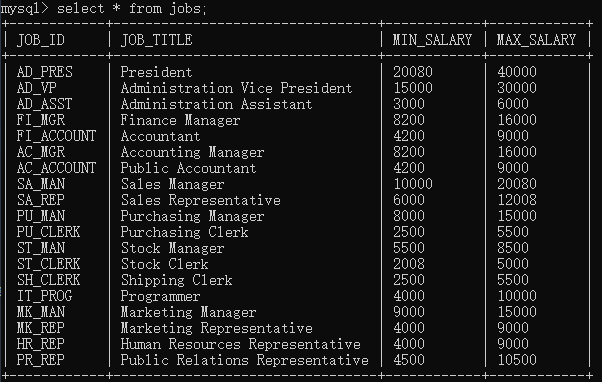


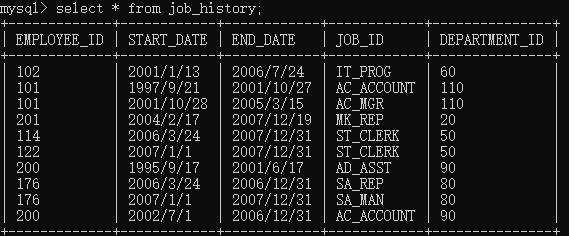
mysql> select \* from departments where MANAGER\_ID>110 order by MANAGER\_ID desc limit 3,3;



mysql> select LOCATION\_ID,count(LOCATION\_ID) from departments where LOCATION\_ID>120 group by LOCATION\_ID;

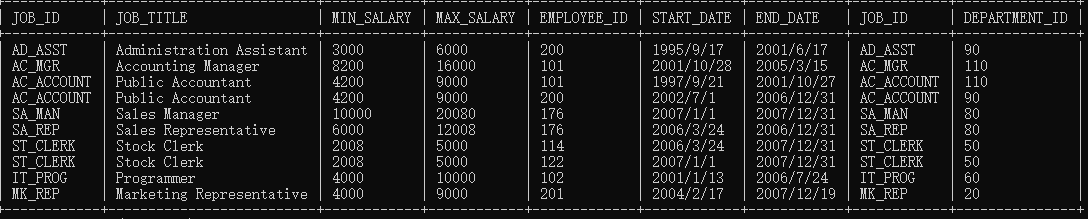




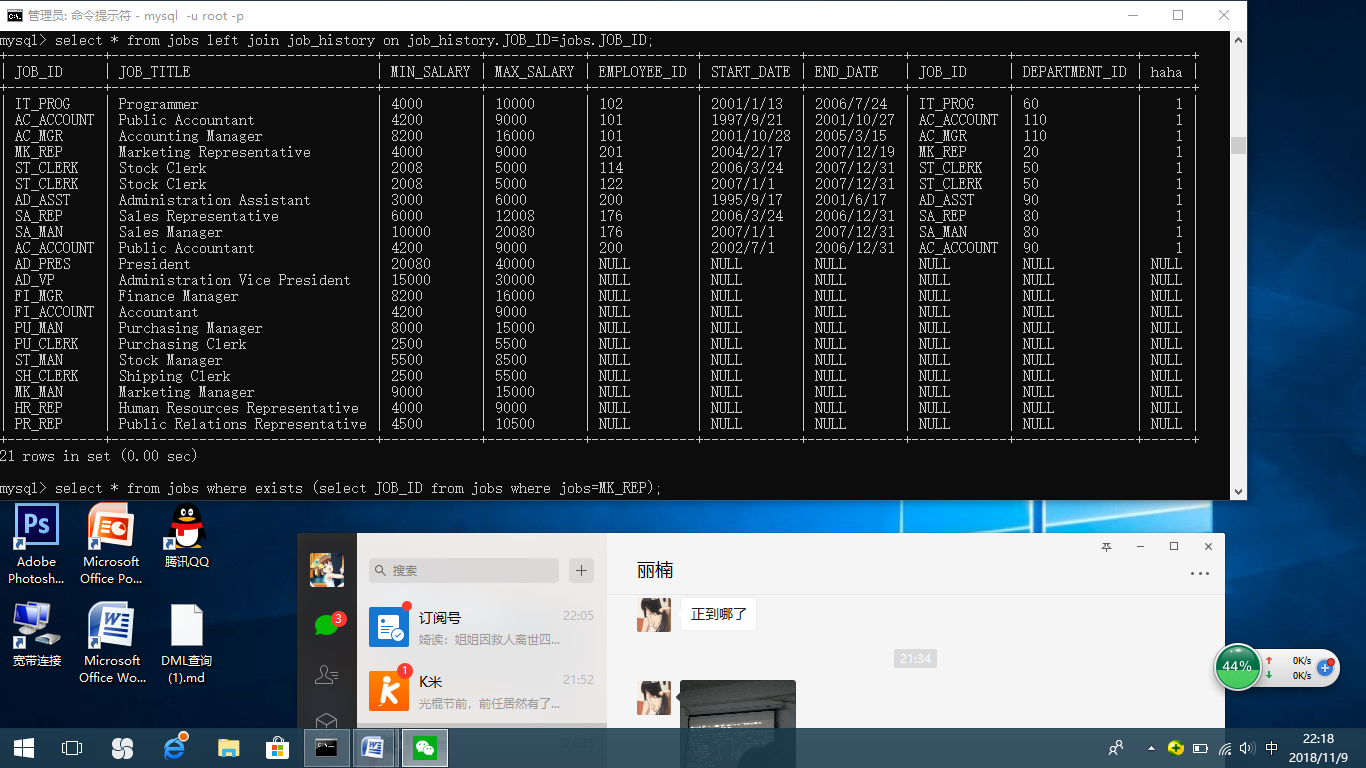


mysql> select \* from jobs,job\_history

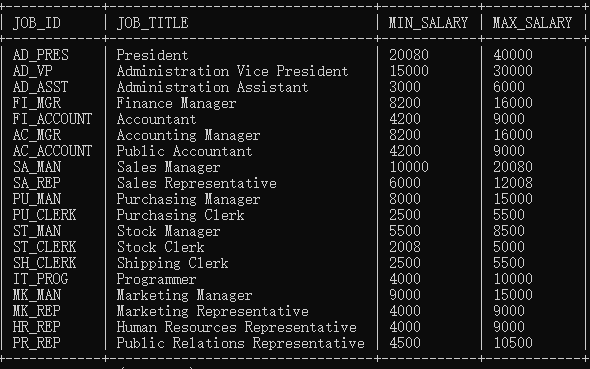
-> where job\_history.JOB\_ID=jobs.JOB\_ID;



mysql> select \* from jobs left join job\_history on job\_history.JOB\_ID=jobs.JOB\_ID;



mysql> select \* from jobs where exists (select MIN\_SALARY from jobs where MIN\_SALARY=6000);



mysql> select JOB\_ID from jobs union all select EMPLOYEE\_ID from job\_history;

