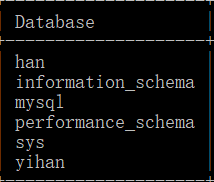
show databases;

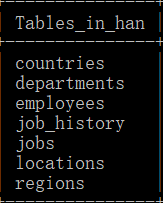


6 rows in set (0.01 sec)

use han;

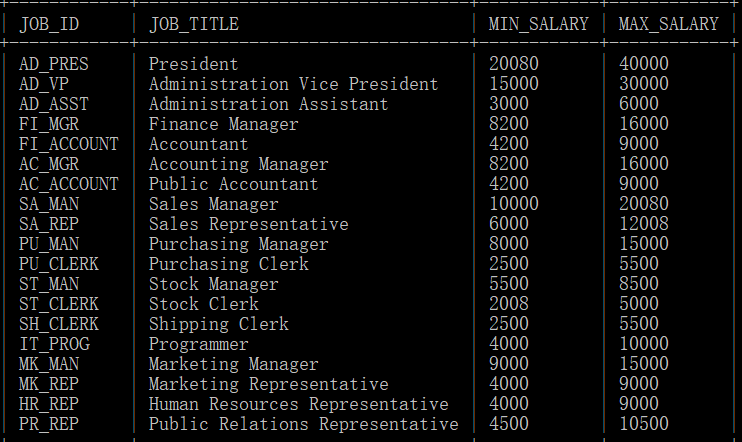
Database changed

mysql> show tables;



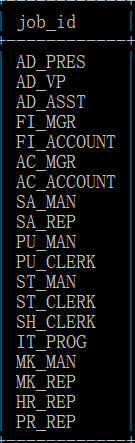
7 rows in set (0.01 sec)

mysql> select \* from jobs;



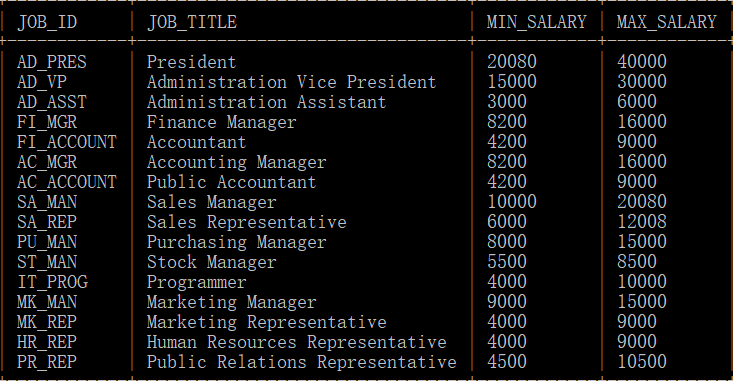
19 rows in set (0.00 sec)

mysql> select distinct job\_id from jobs;



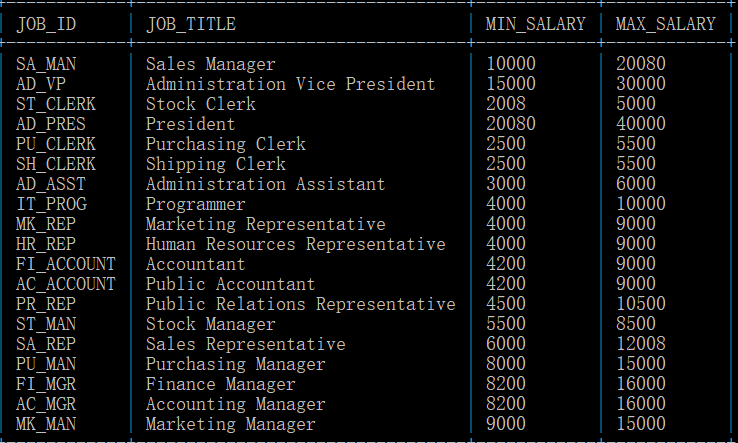
19 rows in set (0.00 sec)

mysql> select \* from jobs where MIN\_SALARY>=3000;



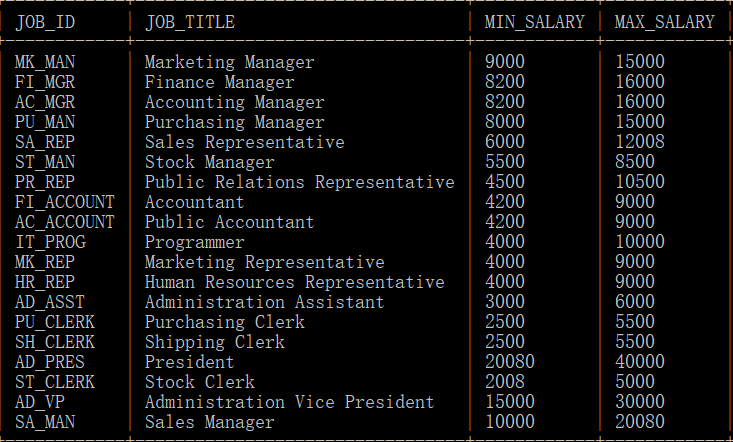
16 rows in set (0.00 sec)

mysql> select \* from jobs order by MIN\_SALARY;



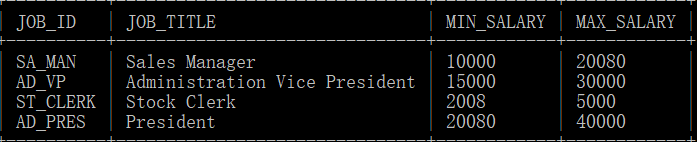
19 rows in set (0.00 sec)

mysql> select \* from jobs order by MIN\_SALARY desc;



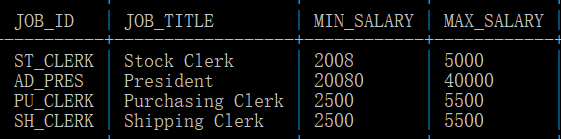
19 rows in set (0.00 sec)

mysql> select \* from jobs order by MIN\_SALARY limit 4;



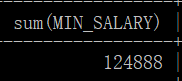
4 rows in set (0.00 sec)

mysql> select \* from jobs order by MIN\_SALARY limit 2,4;



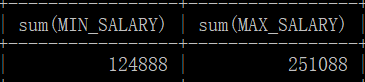
4 rows in set (0.00 sec)

mysql> select sum(MIN\_SALARY) from jobs;



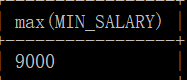
1 row in set (0.00 sec)

mysql> select sum(MIN\_SALARY),sum(MAX\_SALARY) from jobs;



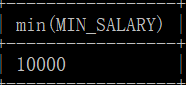
1 row in set (0.00 sec)

mysql> select max(MIN\_SALARY) from jobs;



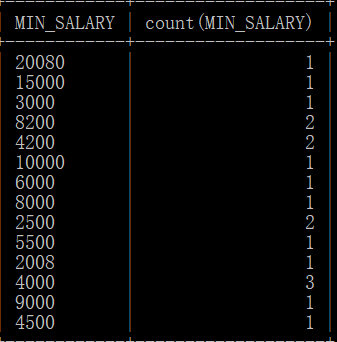
1 row in set (0.00 sec)

mysql> select min(MIN\_SALARY) from jobs;



1 row in set (0.00 sec)

mysql> select MIN\_SALARY,count(MIN\_SALARY) from jobs group by MIN\_SALARY;



14 rows in set (0.00 sec)