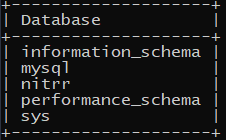
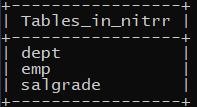
mysql> show databases;



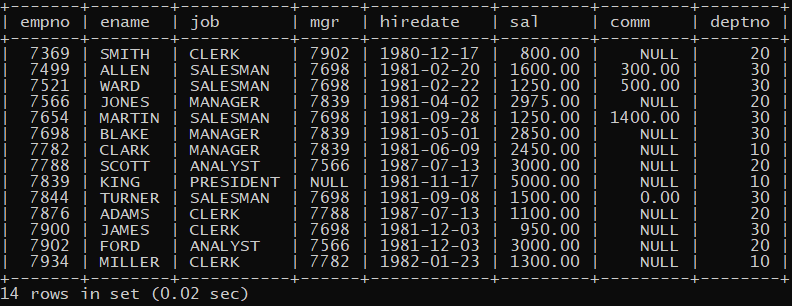
mysql> use nitrr;



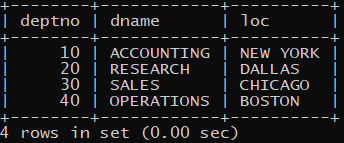
mysql> show tables;



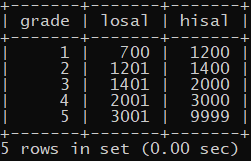
mysql> select \*from emp;



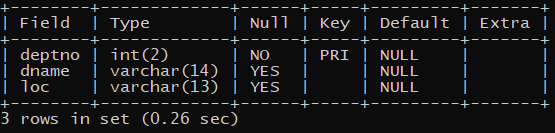
mysql> select \*from dept;



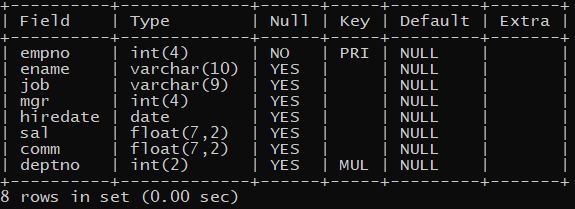
mysql> select \*from salgrade;



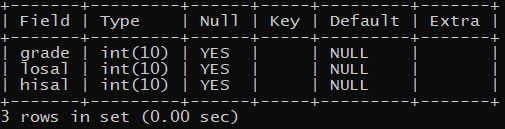
mysql> describe dept;



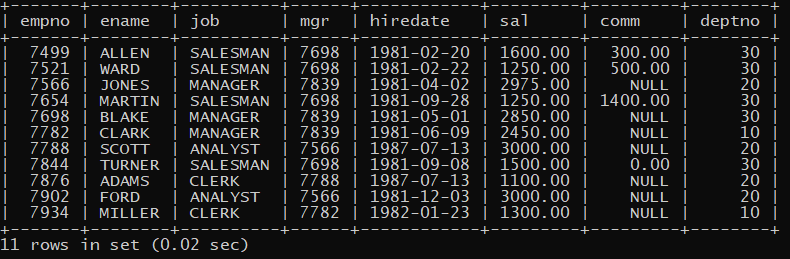
mysql> describe emp;



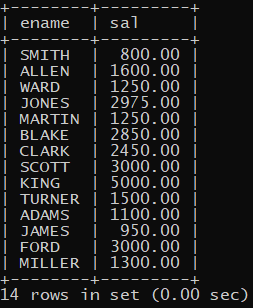
mysql> describe salgrade;



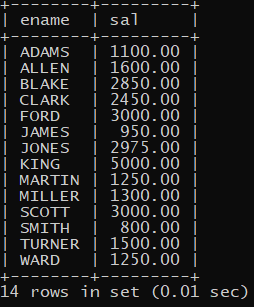
mysql> select\*from emp where sal between 1000 and 3000;



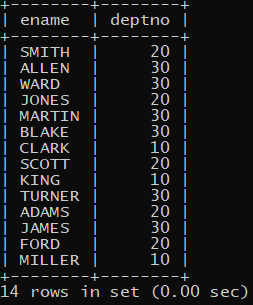
mysql> select ename,sal from emp;



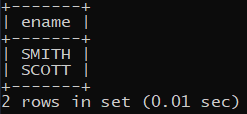
mysql> select ename,sal from emp order by ename;



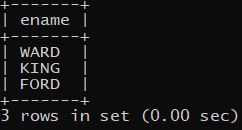
mysql> select ename,deptno from emp where deptno = 10 or 30;



mysql> select ename from emp where ename like "S%";



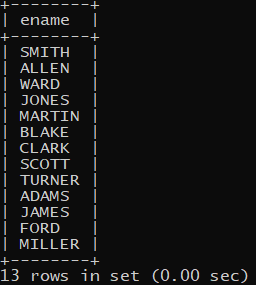
mysql> select ename from emp where ename like "\_\_\_\_";



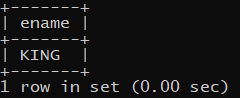
mysql> select ename from emp where ename like "%L";



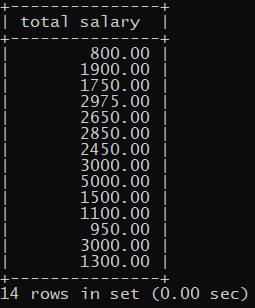
mysql> select ename from emp where mgr is not null;



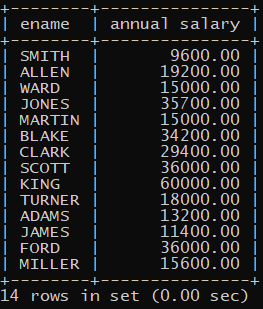
mysql> select ename from emp where mgr is null;



mysql> select sal+COALESCE(comm,0) as "total salary " from emp;



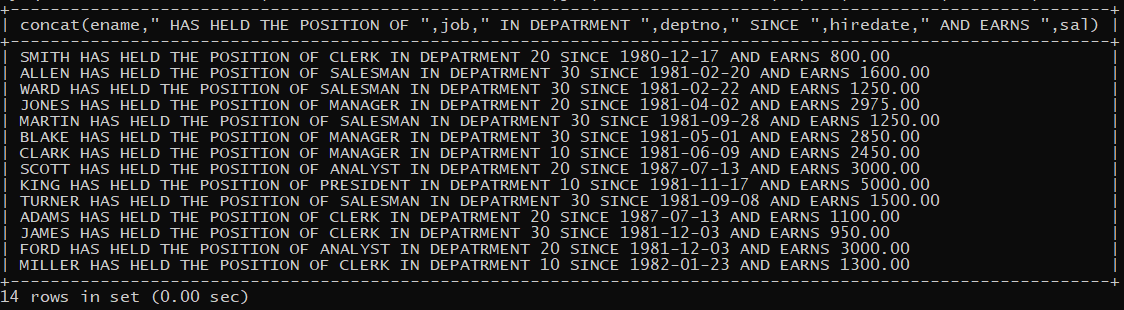
mysql> select ename,sal\*12 as"annual salary" from emp;



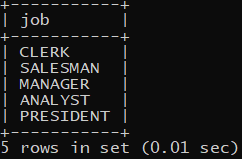
mysql> select ename from emp where year(hiredate)="1991";



mysql> select concat(ename," HAS HELD THE POSITION OF ",job," IN DEPATRMENT ",deptno," SINCE ",hiredate," AND EARNS ",sal) from emp;



mysql> select distinct(job) from emp;



mysql> select 12\*(sal+100) from emp;

