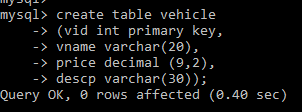
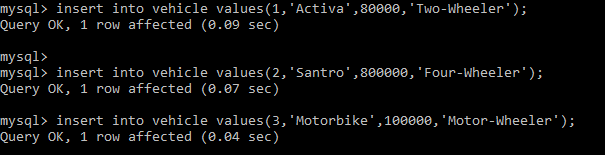
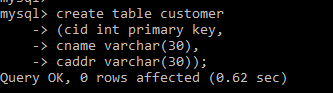
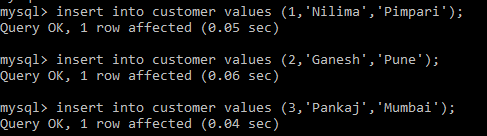
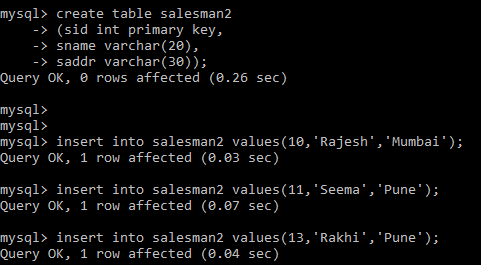
**1. create all given tables**

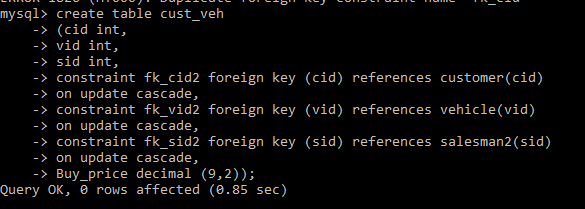


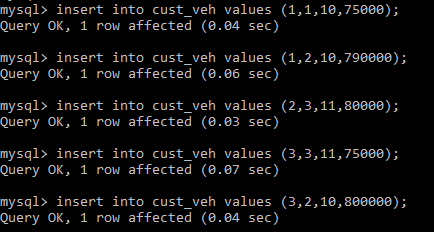


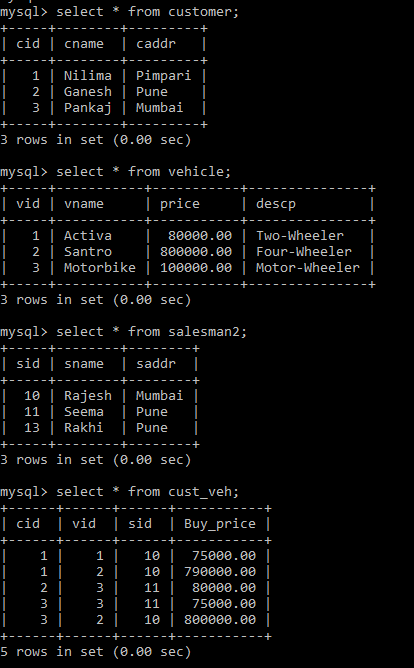








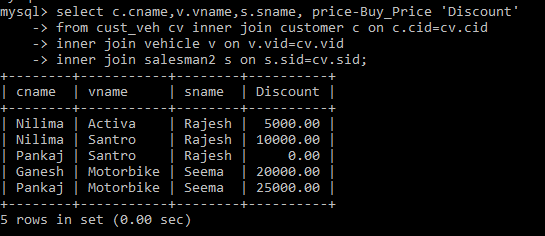




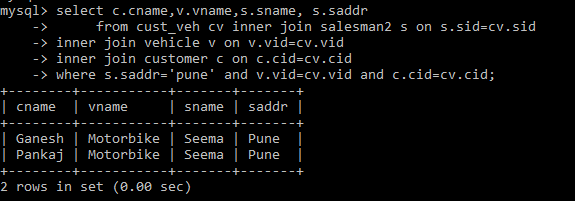
**2. create index on vehicle table based on price**



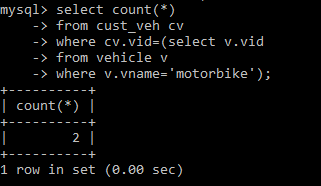
**3. find all customer name,vehicle name, salesman name, discount earn by all customer**



**4. find all customer name,vehicle name,salesman name for all salesman who stays in pune**



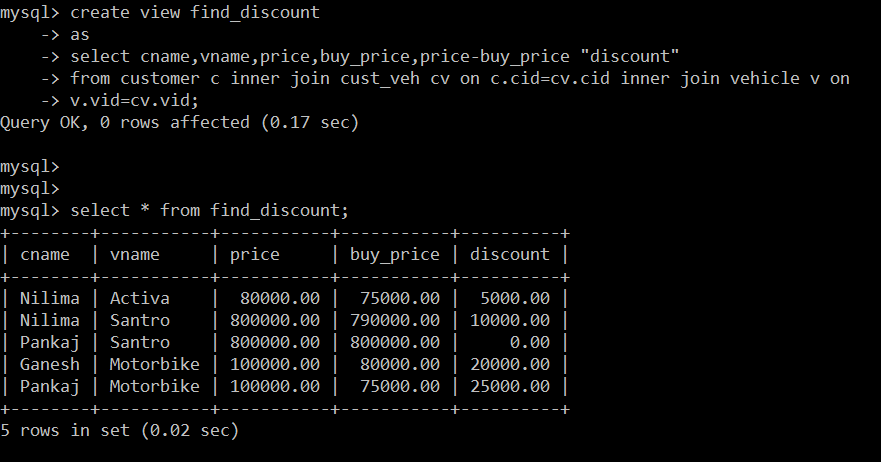
**5. find how many customers bought motor bike**



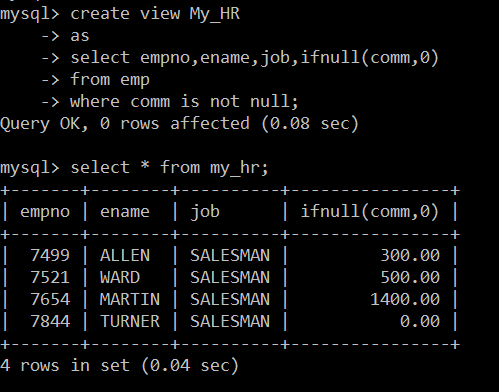
**create a view find\_discount which displays output**

**-------to create view**

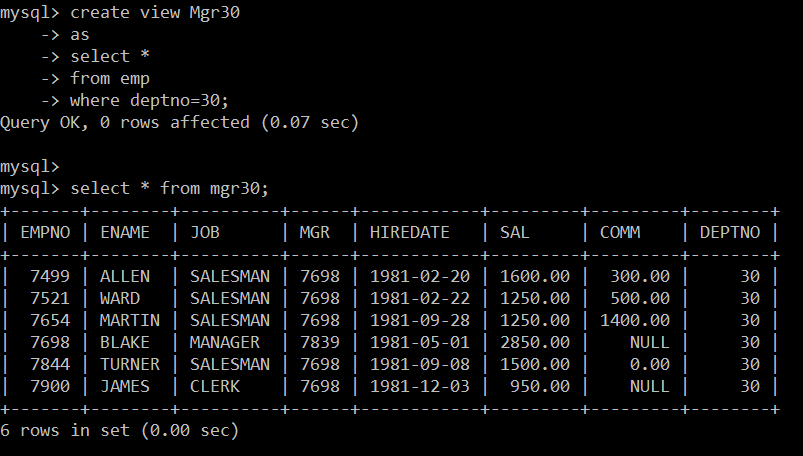
**--------to display discount**



**8. create view my\_hr to display empno,ename,job,comm for all employees who earn commission**

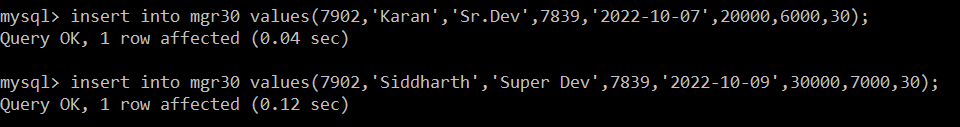


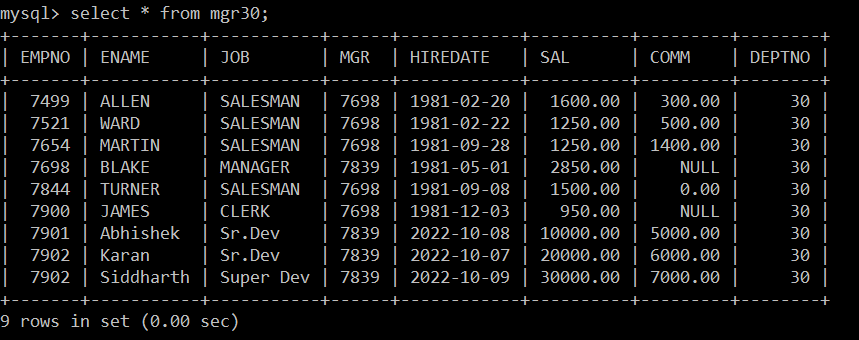
**9. create view mgr30 to display all employees from department 30**



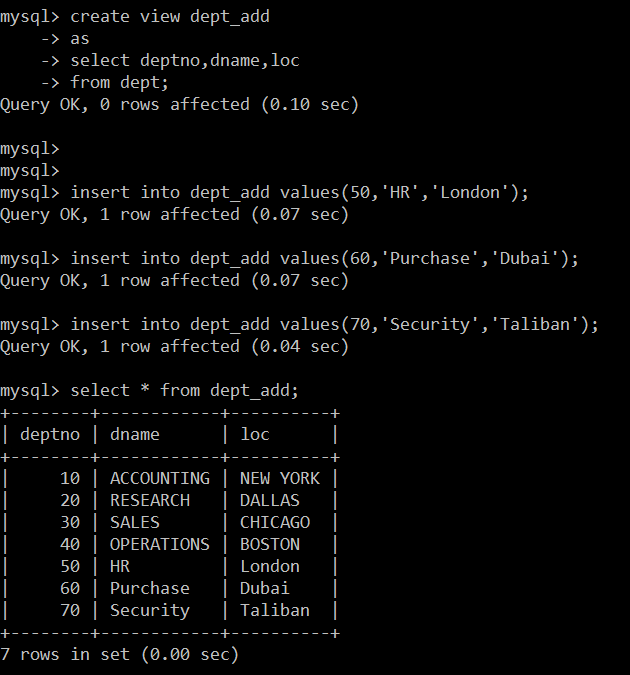
**10. insert 3 employees in view mgr30 check whether insertion is possible**



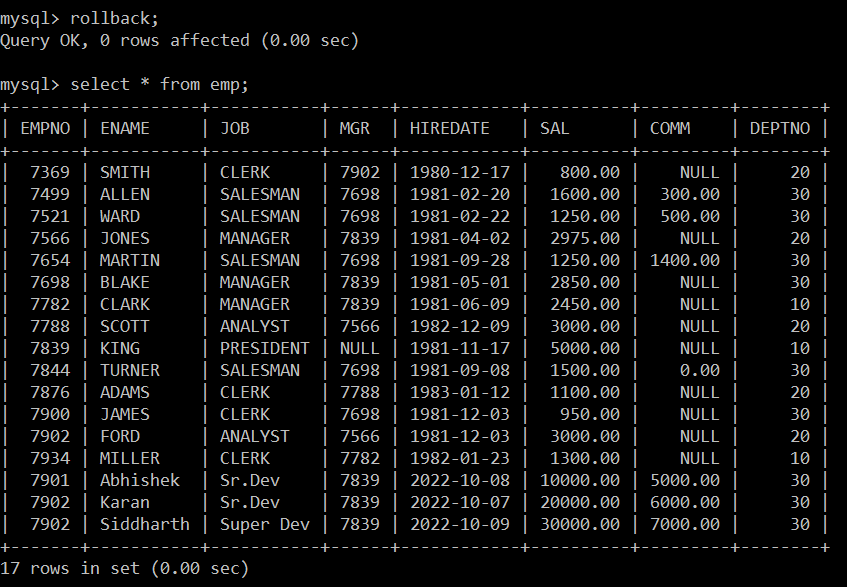




**11. insert 3 records in dept and display all records from dept**

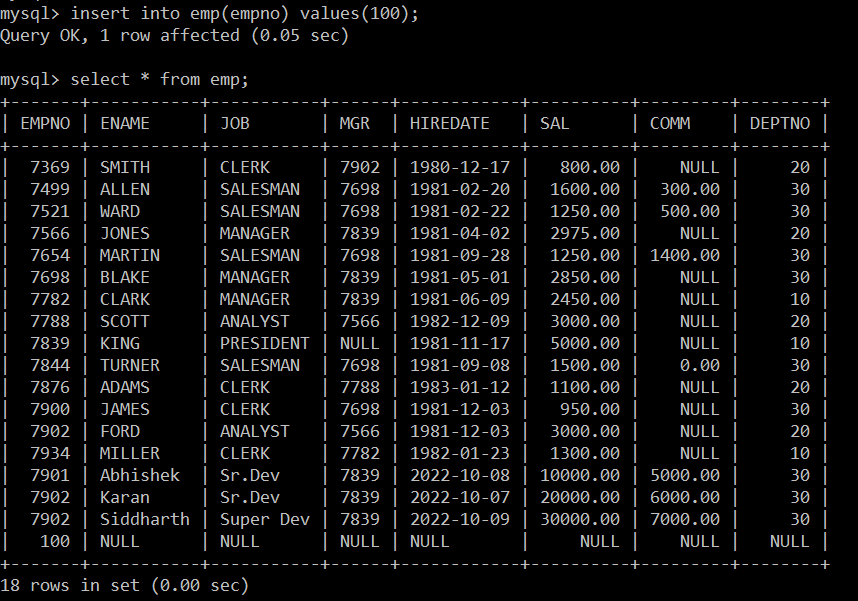


**12. use rollback command check what happens**

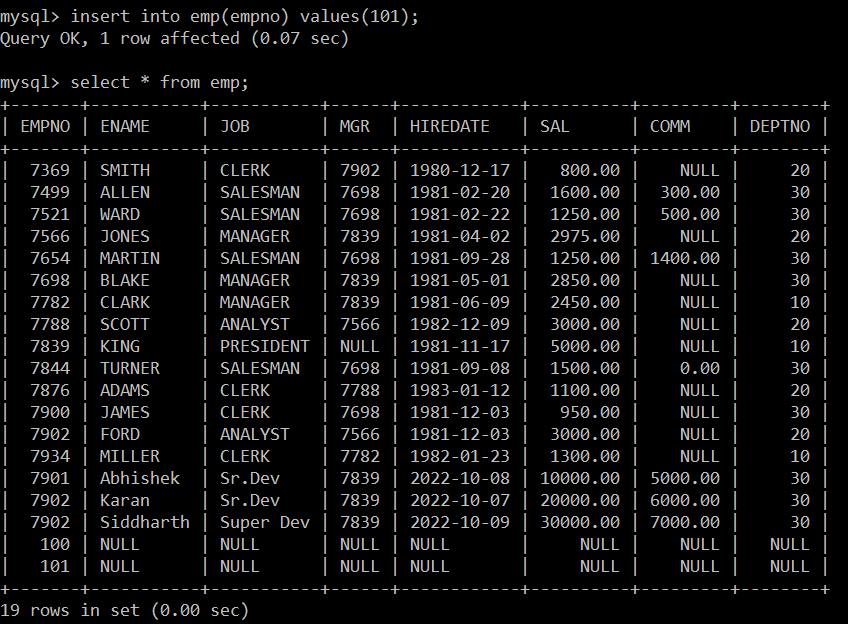


**13. do the following**

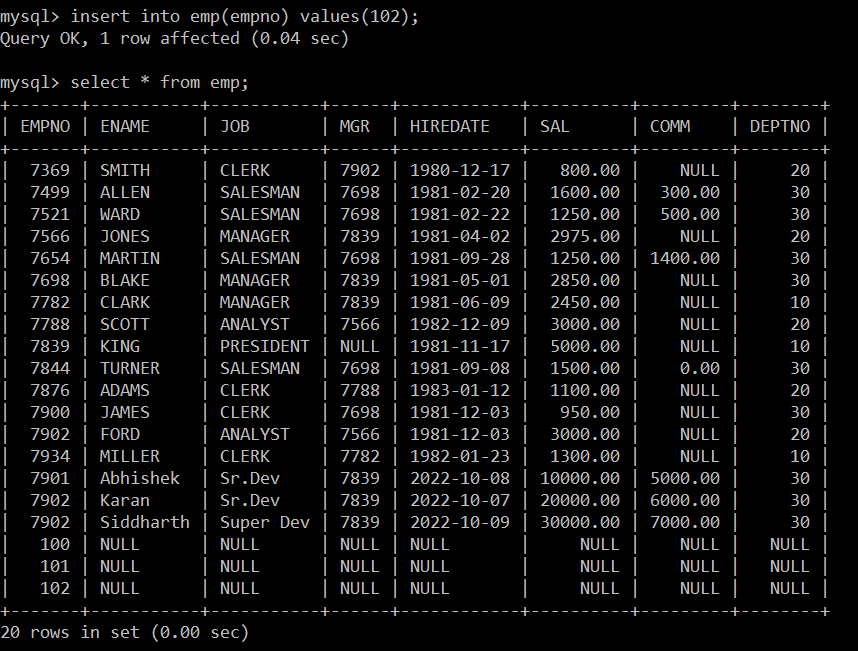
**insert row in emp with empno 100**



**insert row in emp with empno 101**



**insert row in emp with empno 102**



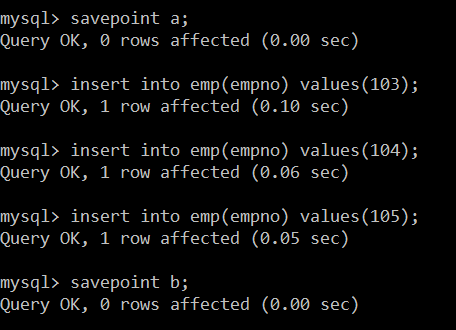
**add savepoint A**

**insert row in emp with empno 103**

**insert row in emp with empno 104**

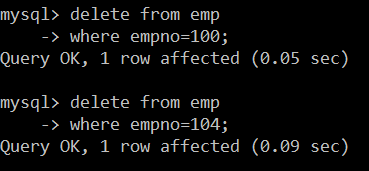
**insert row in emp with empno 105**

**add savepoint B**

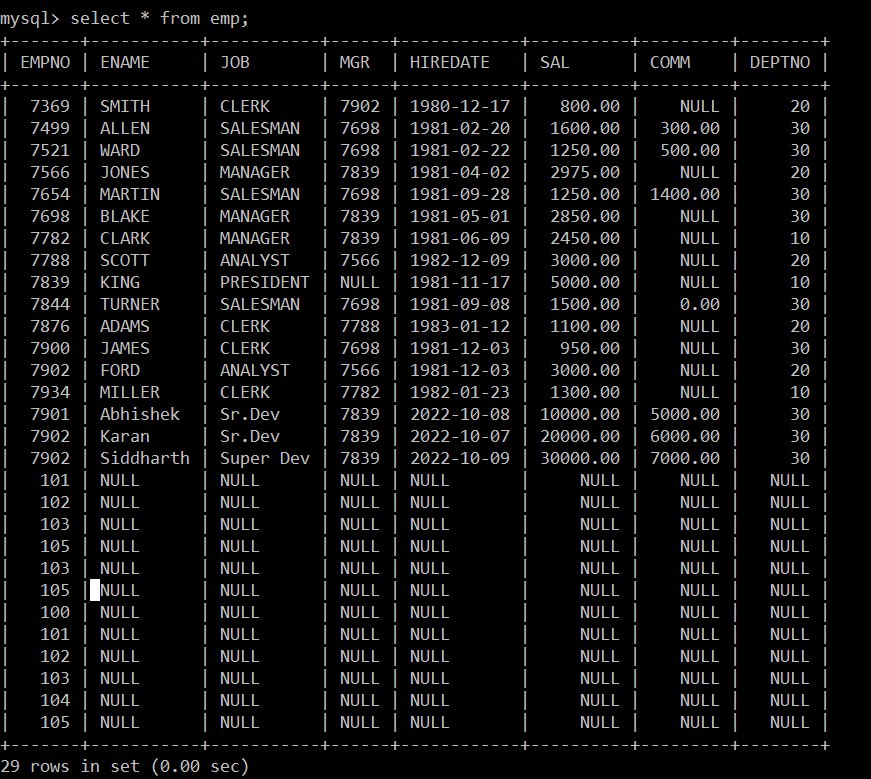


**delete emp with empno 100**

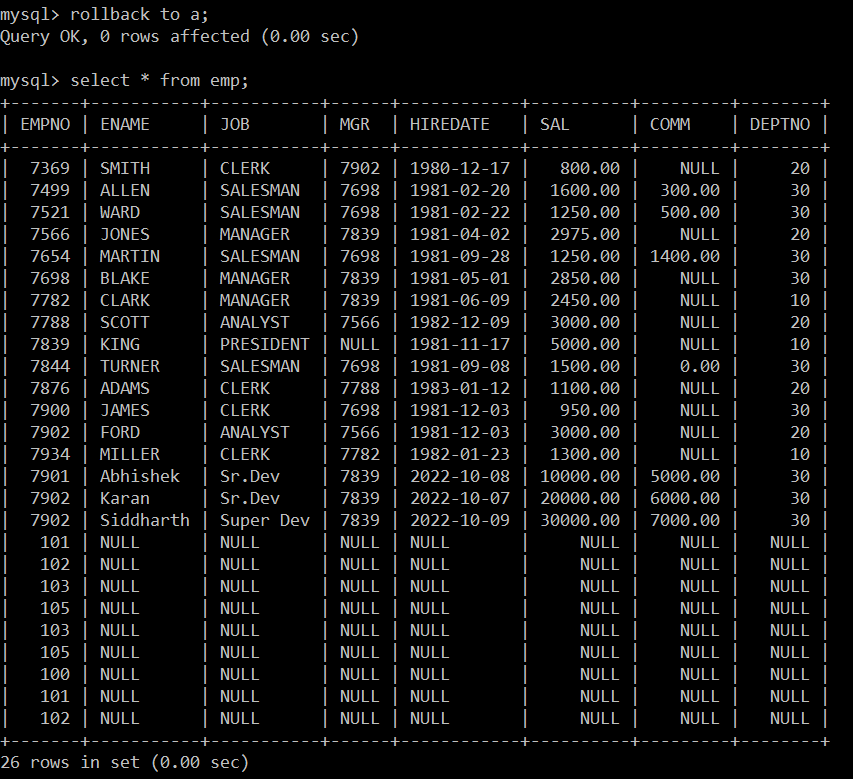
**delete emp with emp no 104**



**rollback upto savepoint B**



**Rollback to a**



14. create a procedure getMin(deptno,minsal) to find minimum salary of given table.

