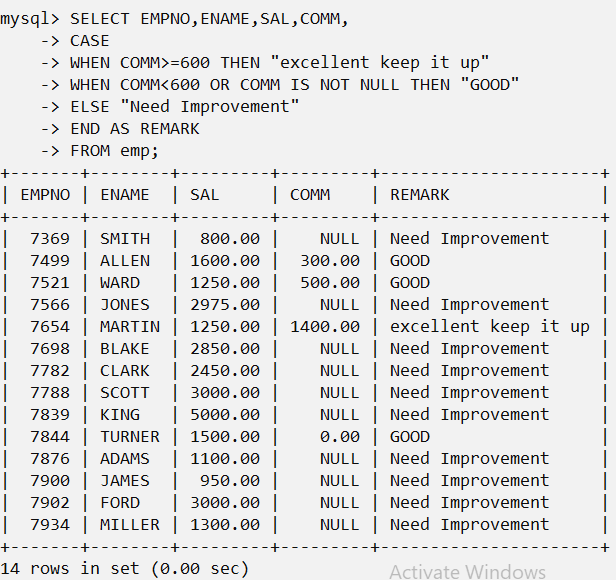
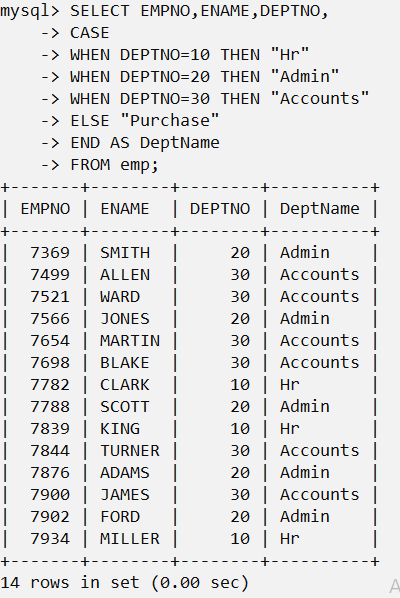
SQL Assignment 03

248518 Gaurav B Raskar

Q.29.

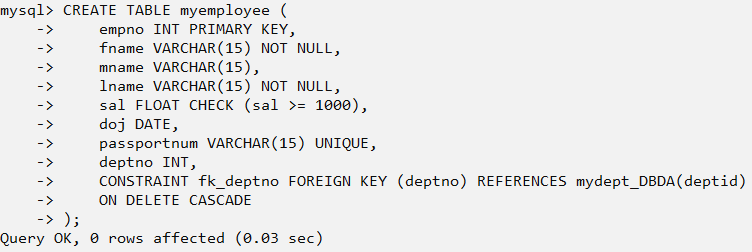
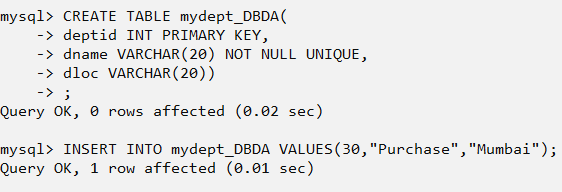


Q.30.

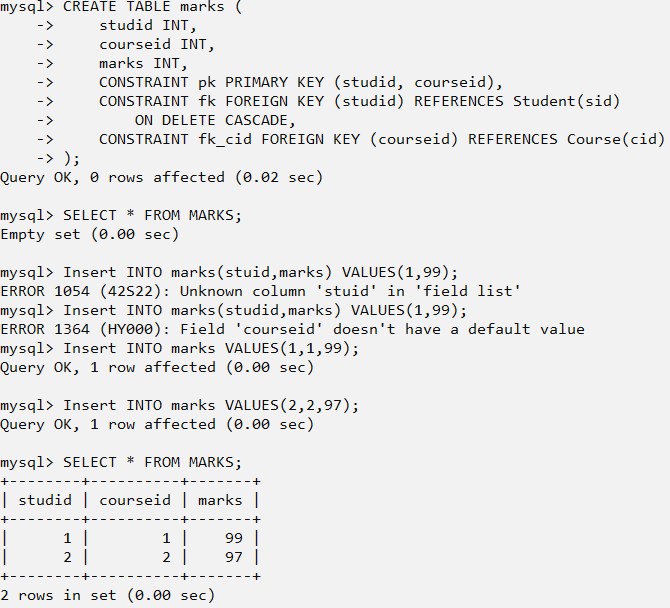
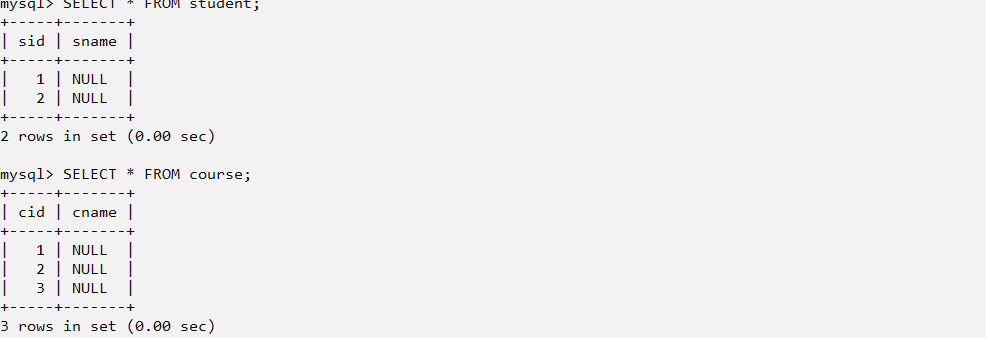
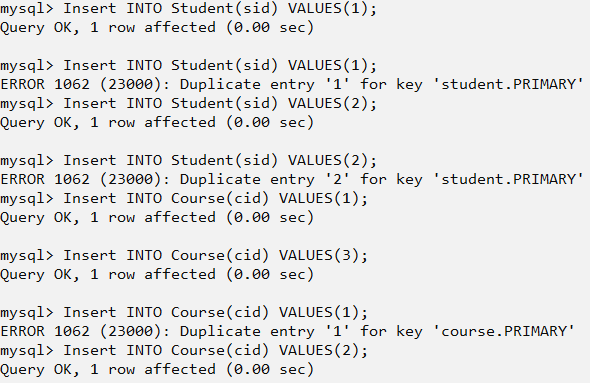
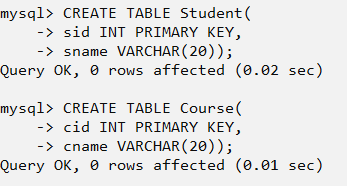


Create Tables Practice

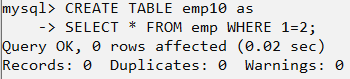
Q.31.



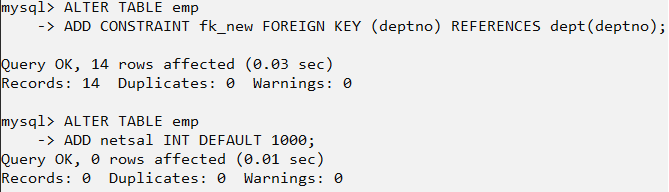
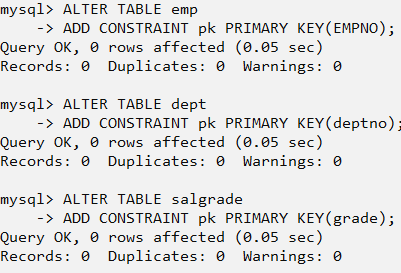
Q.32.



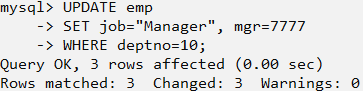
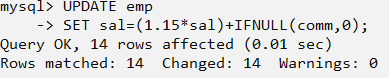
Q.33.

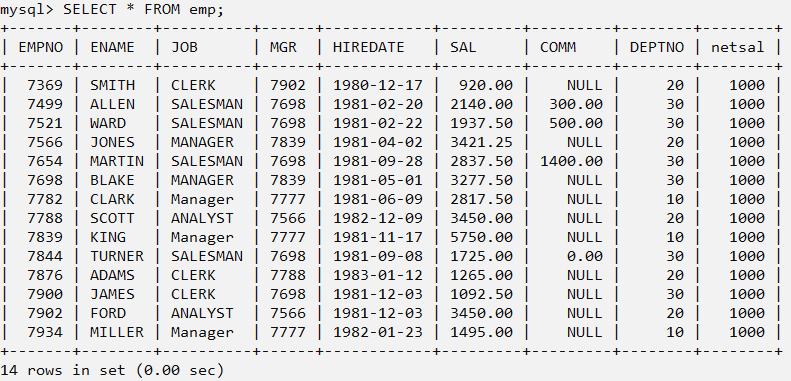


Q.34.

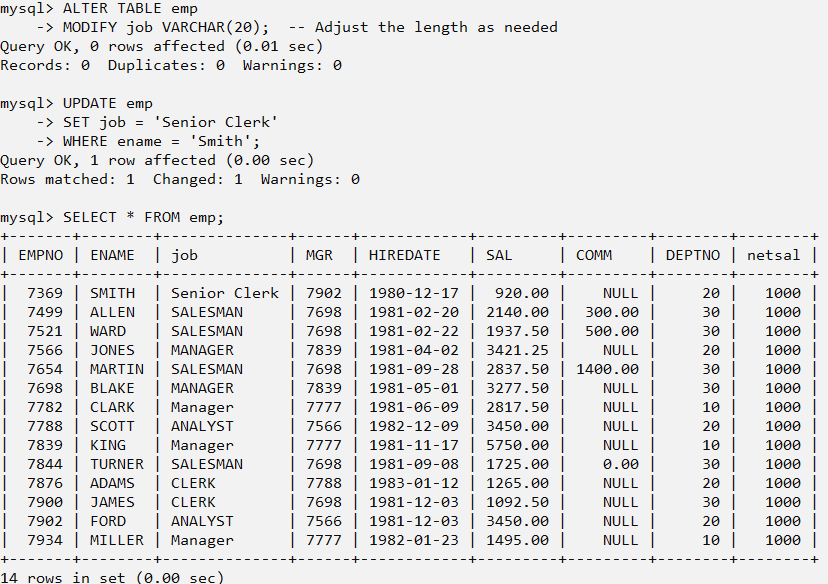


Q.35.

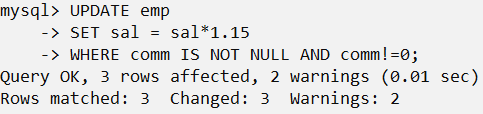




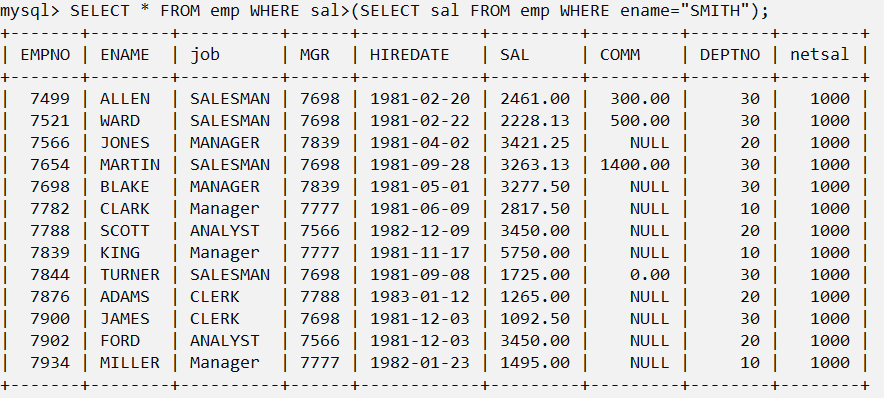
Q.36.



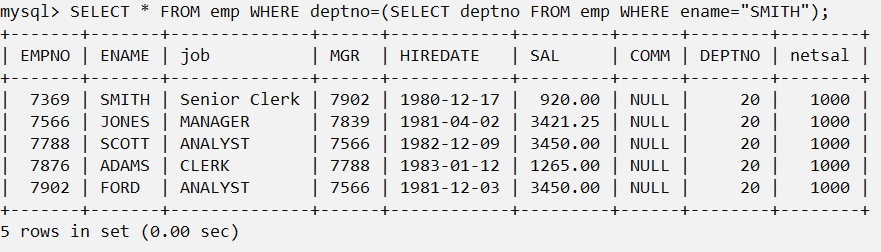
Q.37.



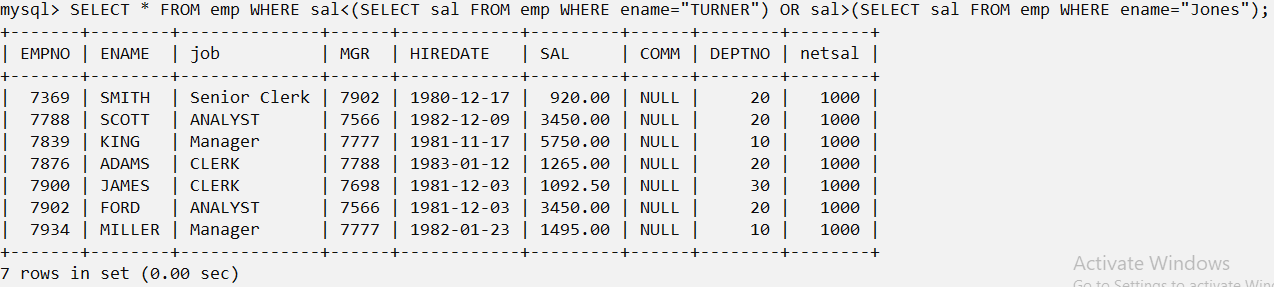
Q.38.



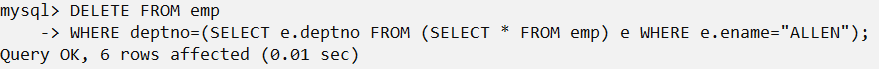
Q.39.



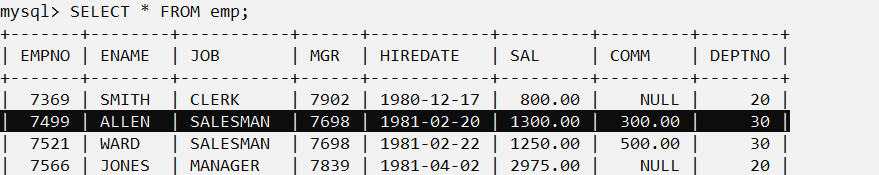
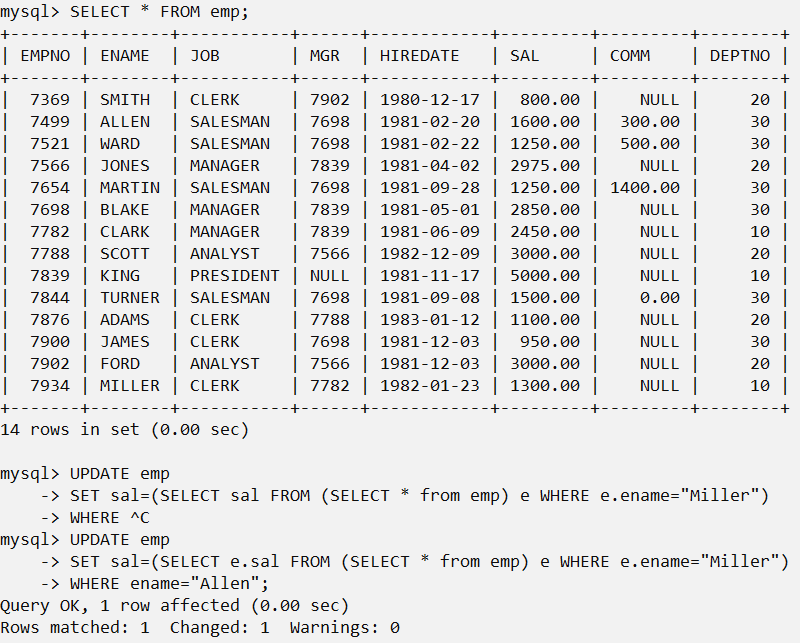
Q.40.



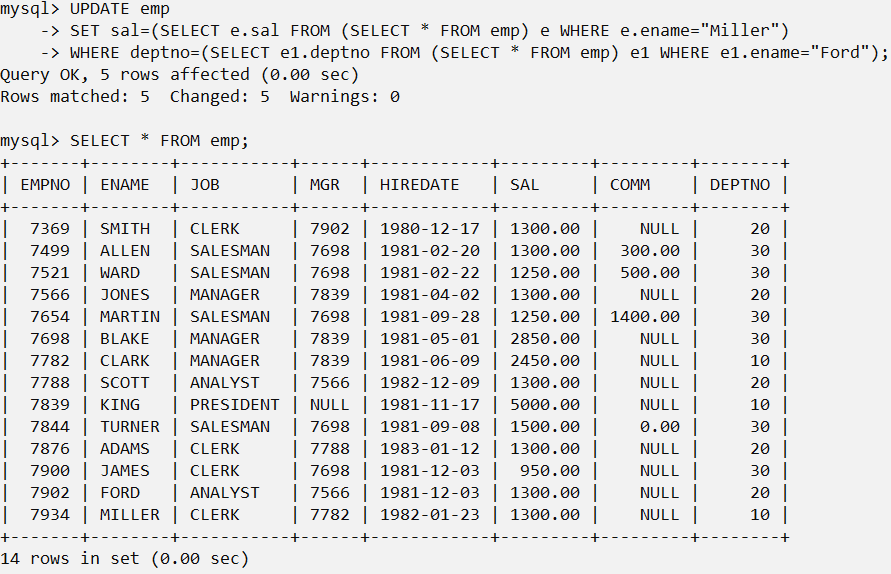
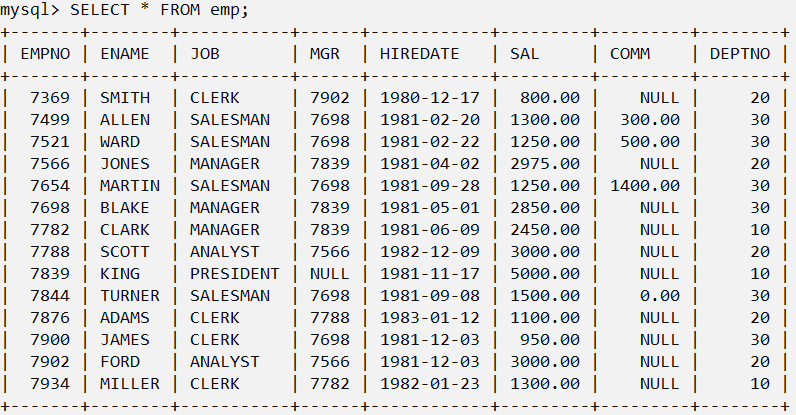
Q.41.



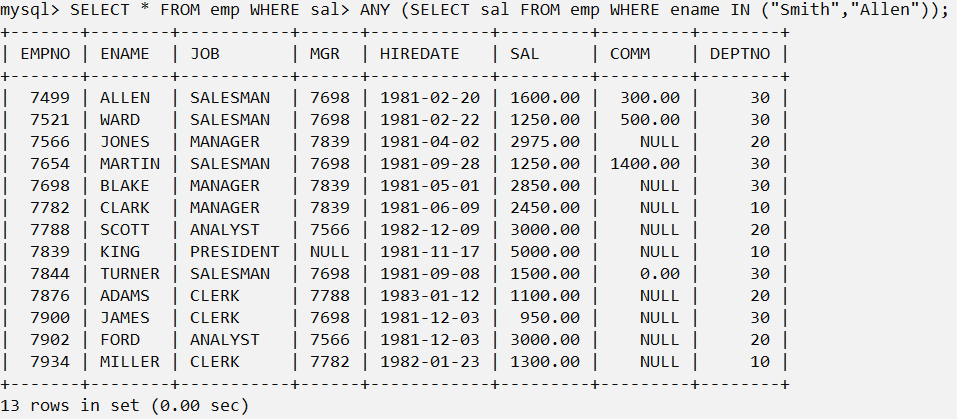
Q.42.



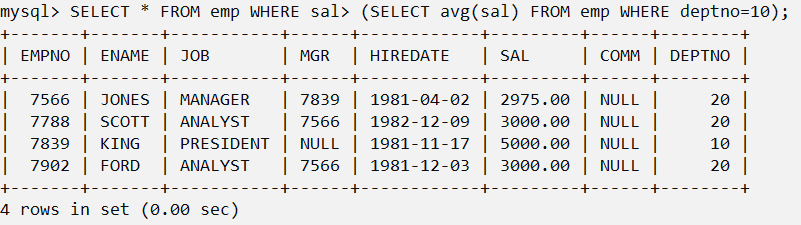
Q.43.



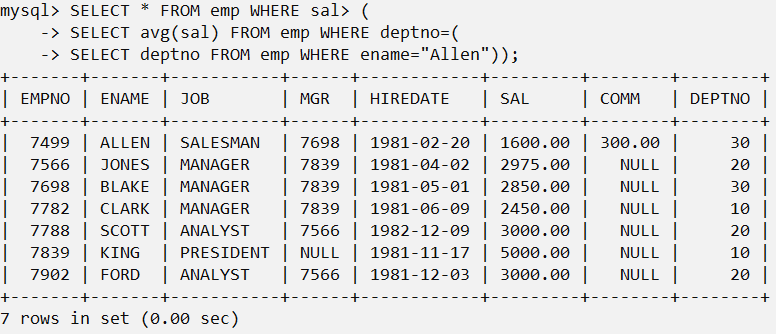
Q.44.



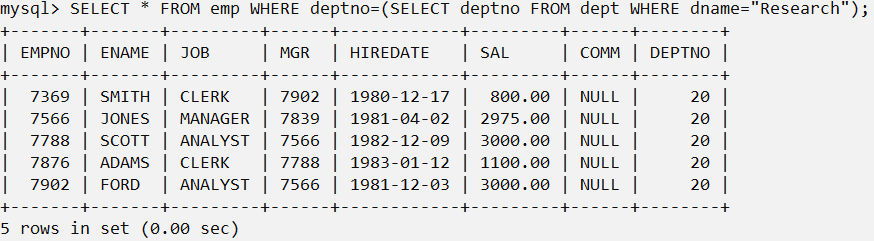
Q.45.



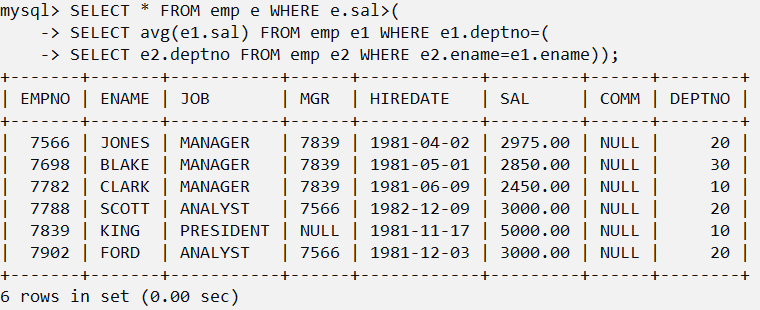
Q.46.



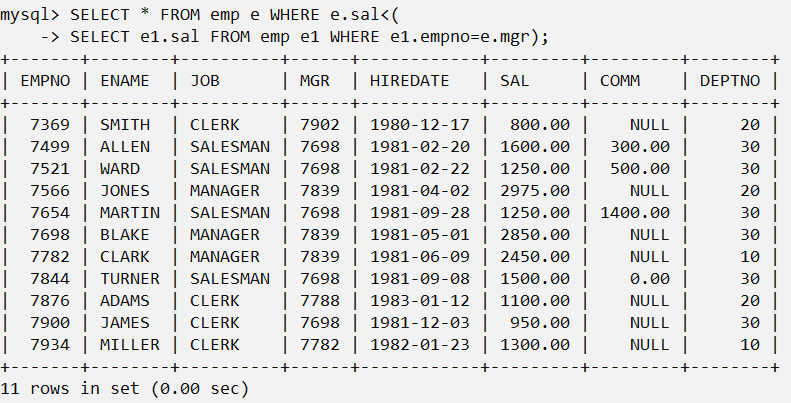
Q.47.



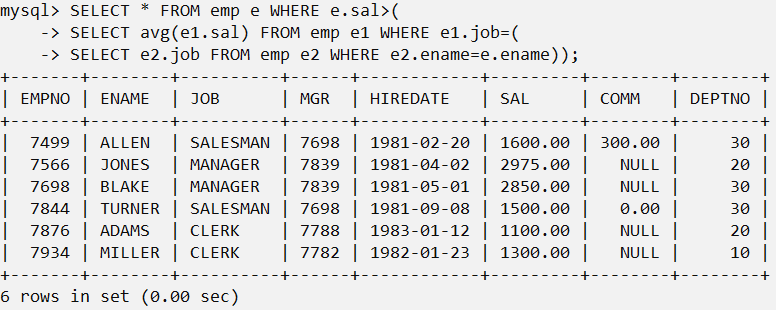
Q.48.



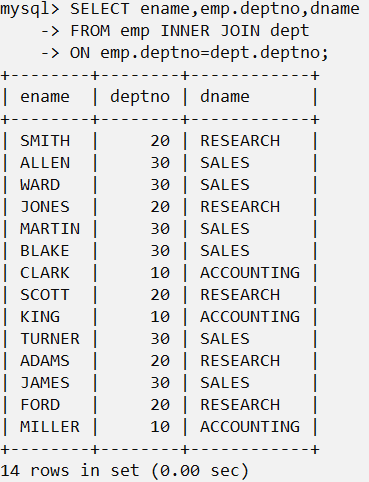
Q.49.



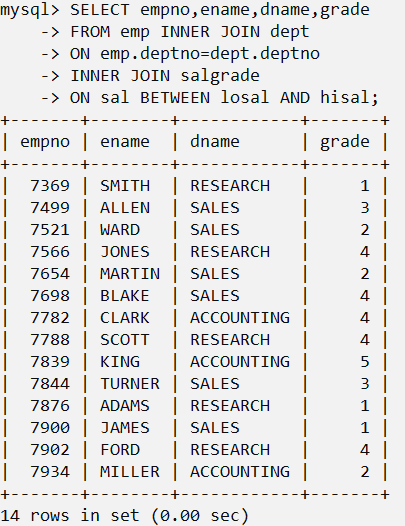
Q.50.



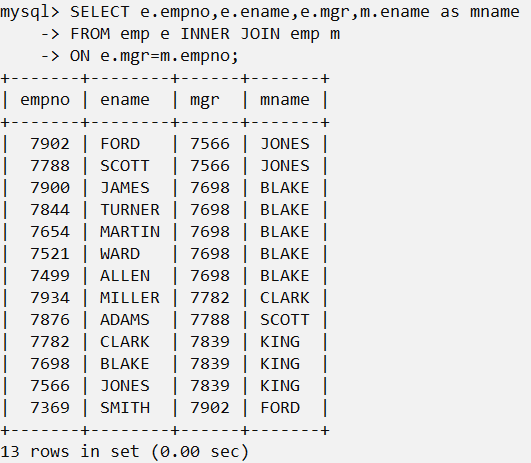
Q.51.



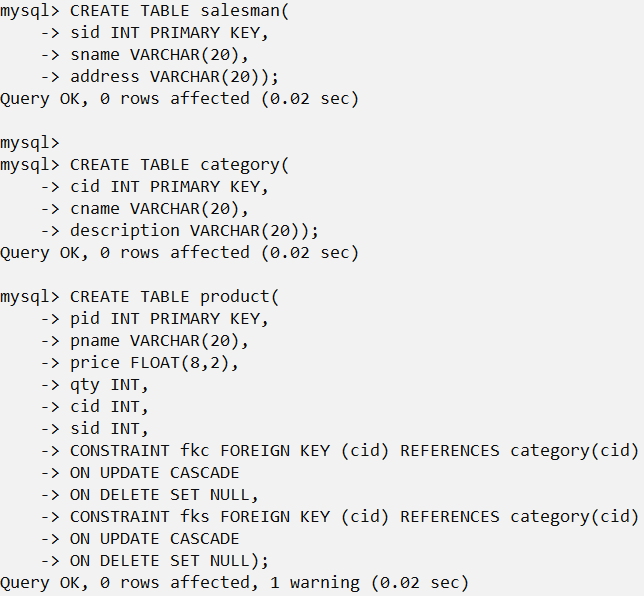
Q.52.



Q.53.



Q.54.



INSERT INTO category VALUES(11,"Chips","Potato");

INSERT INTO category VALUES(12,"Drinks","Soft");

INSERT INTO category VALUES(13,"milk","Dairy");

INSERT INTO salesman VALUES(101,"Jesse","Pune");

INSERT INTO salesman VALUES(102,"Walter","A.nagar");

INSERT INTO salesman VALUES(103,"Skyler","Mumbai");

INSERT INTO product VALUES(1,"Balaji",5.00,100,11,102);

INSERT INTO product VALUES(2,"Lays",10.00,99,11,102);

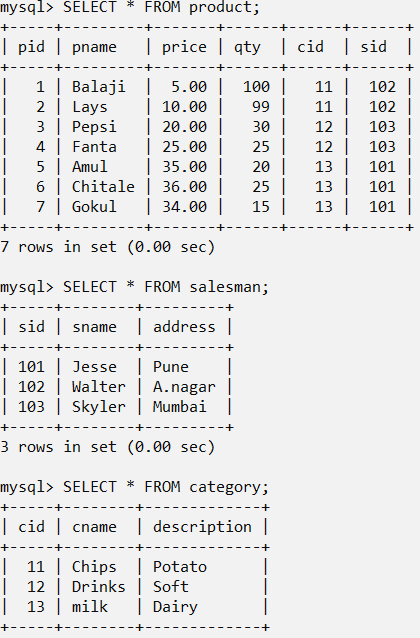
INSERT INTO product VALUES(3,"Pepsi",20.00,30,12,103);

INSERT INTO product VALUES(4,"Fanta",25.00,25,12,103);

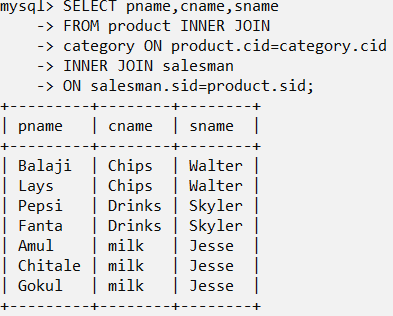
INSERT INTO product VALUES(5,"Amul",35.00,20,13,101);

INSERT INTO product VALUES(6,"Chitale",36.00,25,13,101);

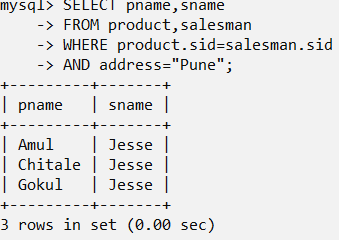
INSERT INTO product VALUES(7,"Gokul",34.00,15,13,101);



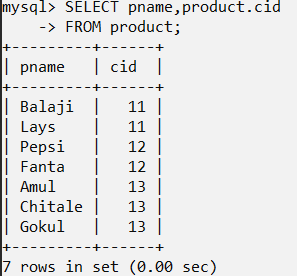
1)



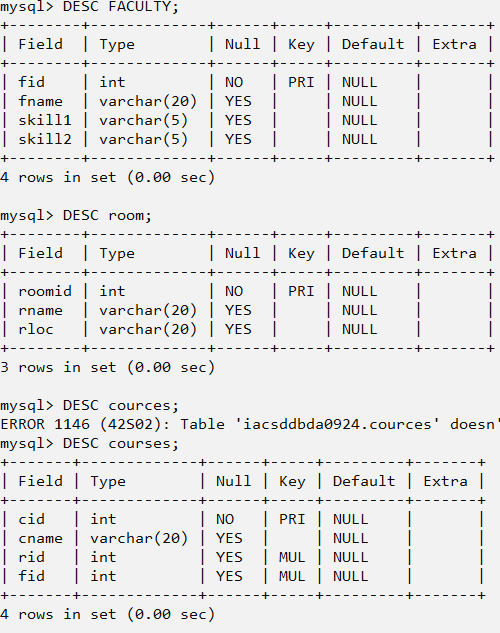
2)



3)



Q.55.



INSERT INTO faculty VALUES (10,"kjzhcjhz","a","b");

INSERT INTO faculty VALUES (11,"sdd","x","z");

INSERT INTO faculty VALUES (12,"lksjk","a","x");

INSERT INTO faculty VALUES (13,"ksdjlkj","a","b");

INSERT INTO room VALUES (100,"jasmin","1st floor");

INSERT INTO room VALUES (101,"Rose","2nd floor");

INSERT INTO room VALUES (105,"Lotus","1st floor");

INSERT INTO room VALUES (103,"Mogra","1st floor");

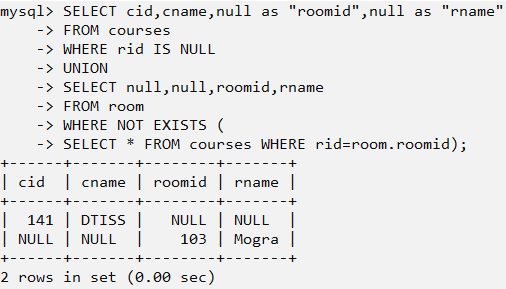
INSERT INTO courses VALUES (121,"DBDA",100,10);

INSERT INTO courses VALUES (131,"DAC",101,null);

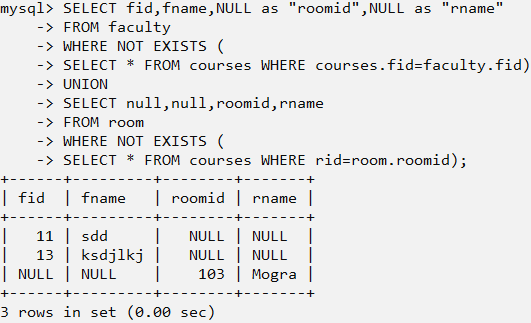
INSERT INTO courses VALUES (141,"DTISS",null,null);

INSERT INTO courses VALUES (151,"DIOT",105,12);

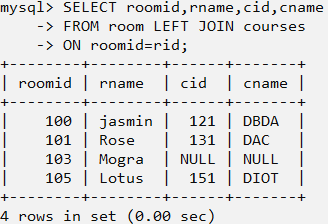
1)



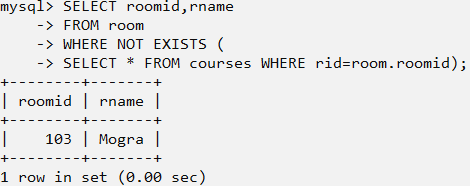
2)



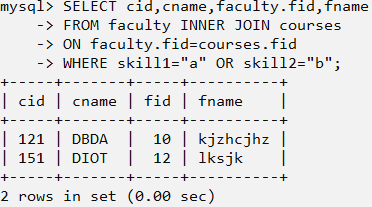
3)



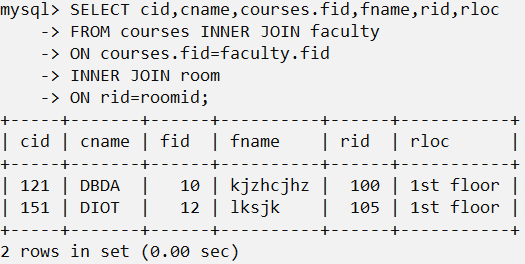
4)



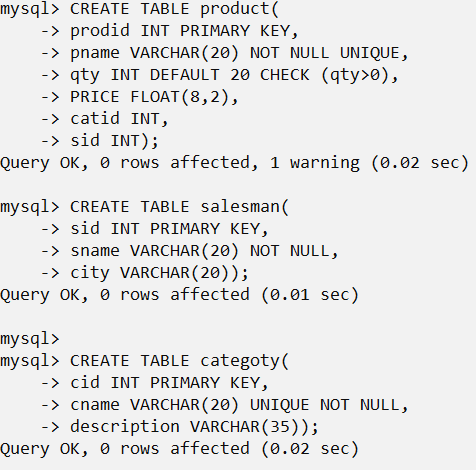
5)



6)



Q.56.



INSERT INTO product VALUES (123,"lays",30,30.00,1,12),

(111,"pepsi",40,50.00,4,11),

(134,"nachos",50,50.00,1,12),

(124,"dairy milk",40,60.00,2,14),

(125,"pringles",40,60.00,1,14);

INSERT INTO salesman VALUES (11,"Rahul","Pune"),

(12,"Kirti","Mumbai"),

(13,"Prasad","Nashik"),

(14,"Arnav","Amaravati");

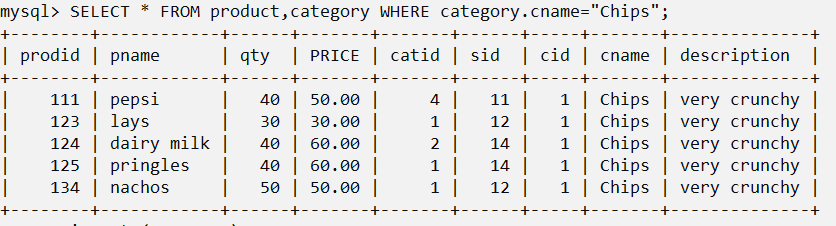
INSERT INTO category VALUES (1,"Chips","very crunchy"),

(2,"Chocolate","very chocolaty"),

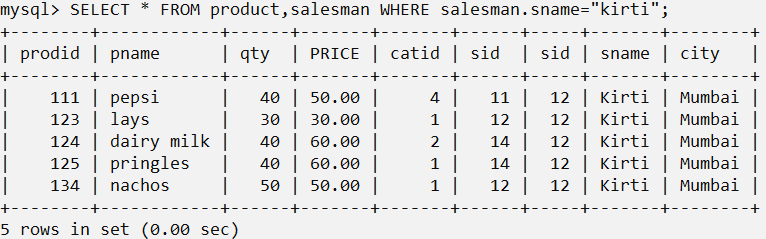
(3,"Snacks","yummy"),

(4,"Cold Drinks","thanda thanda cool cool");

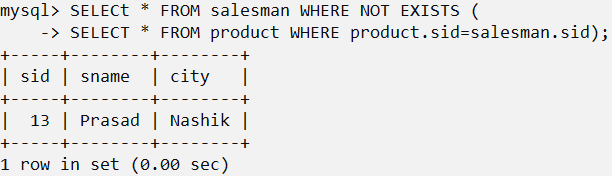
1)



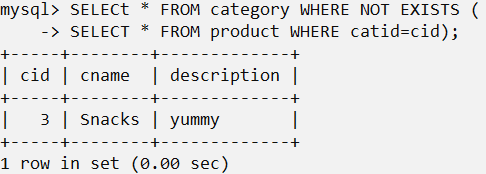
2)



3)



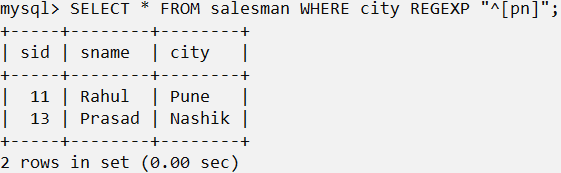
4)



5)



6)



7)

