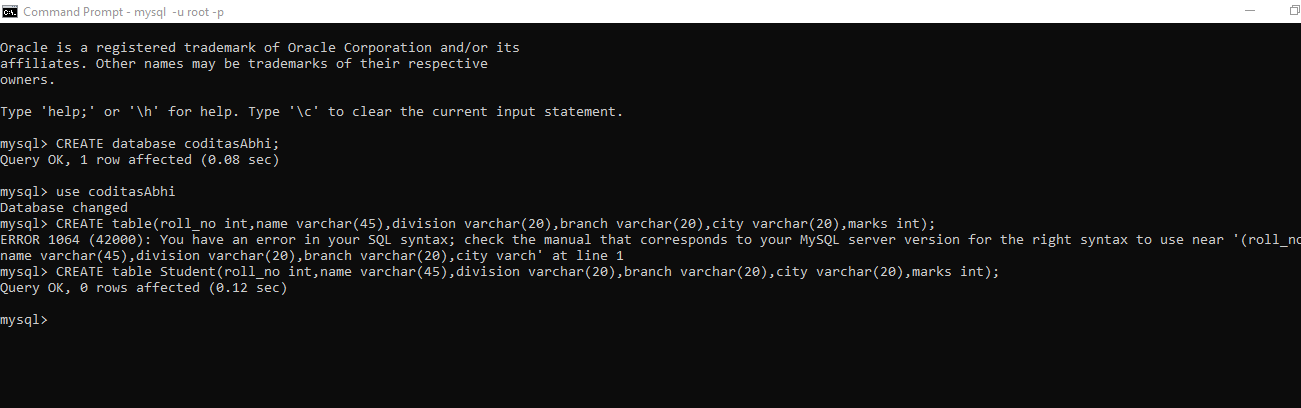
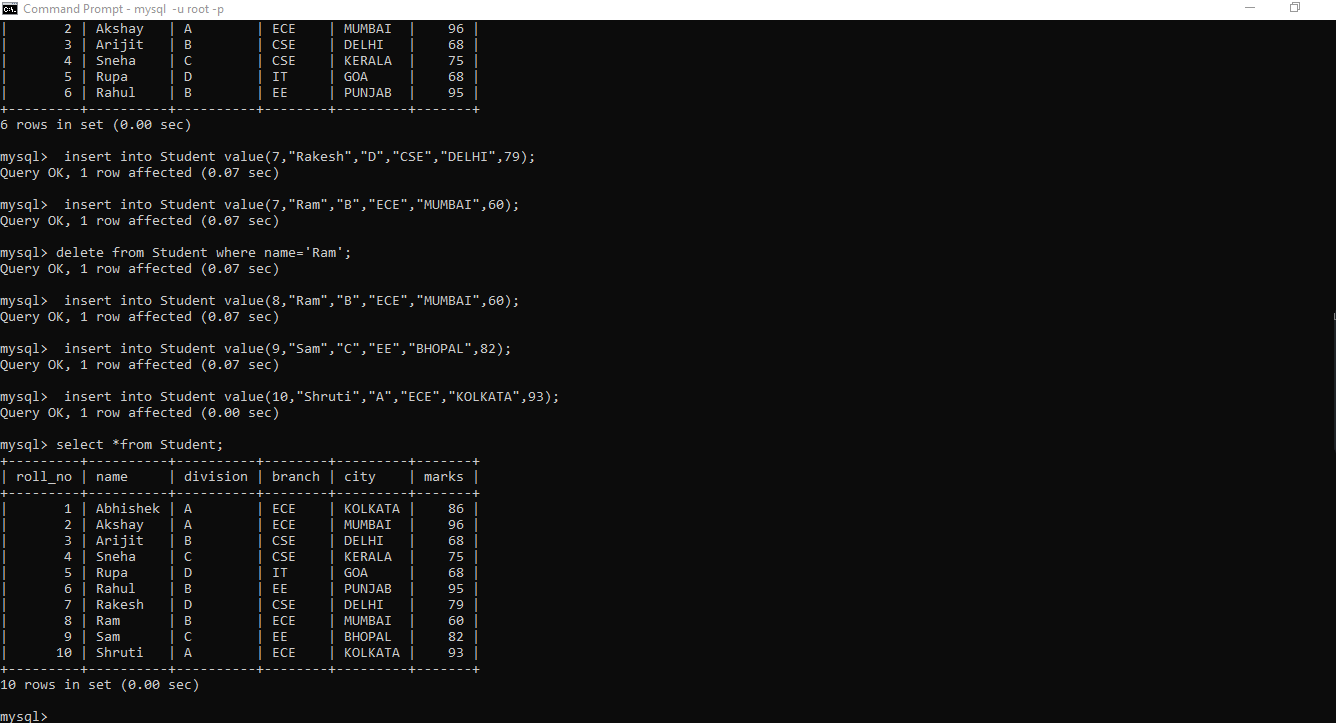
1. **CREATE table(roll\_no ,name ,division,branch,city,marks)**

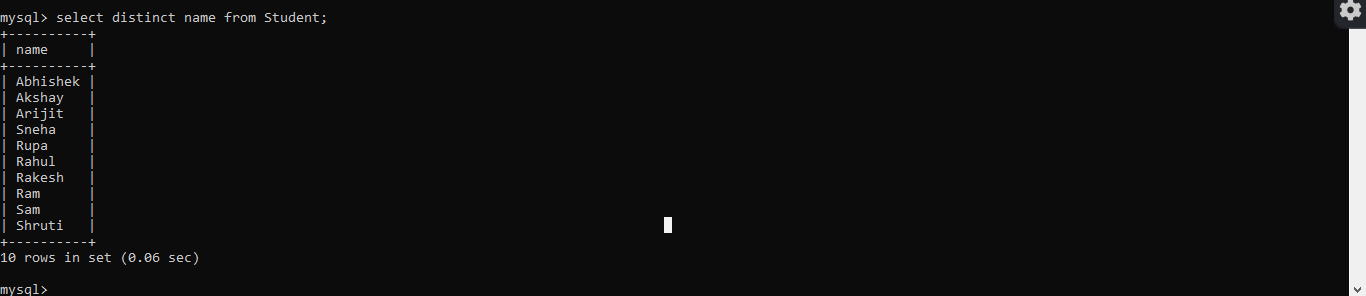
**2.)Insert 10 records to the table Student:-**

****

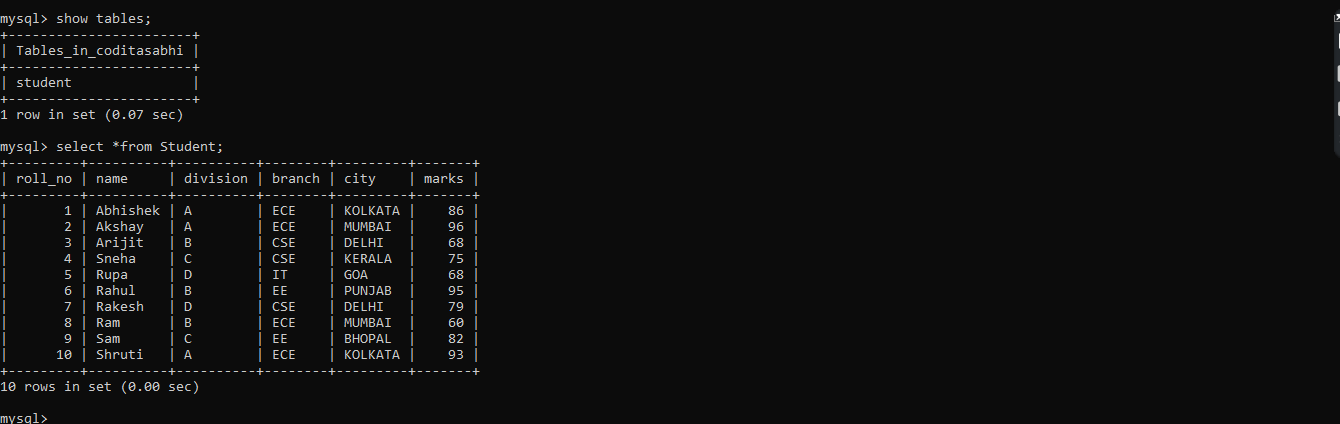
**3.List all the student name according to their corresponding city:-**

****

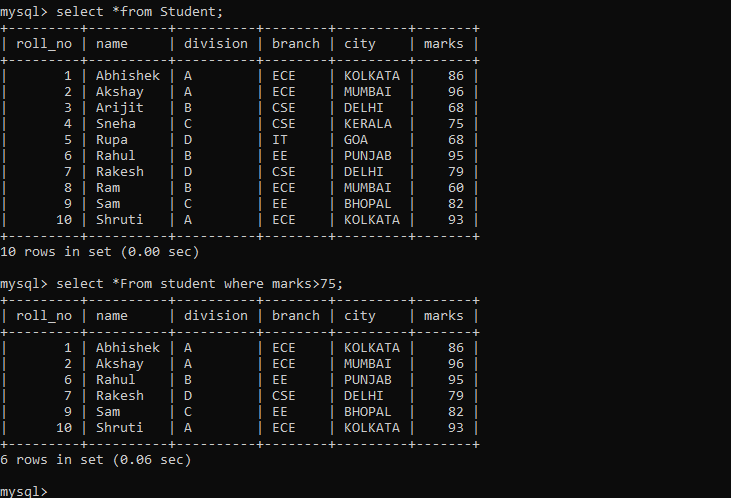
**4.)List all the distinct names of the students:-**

****

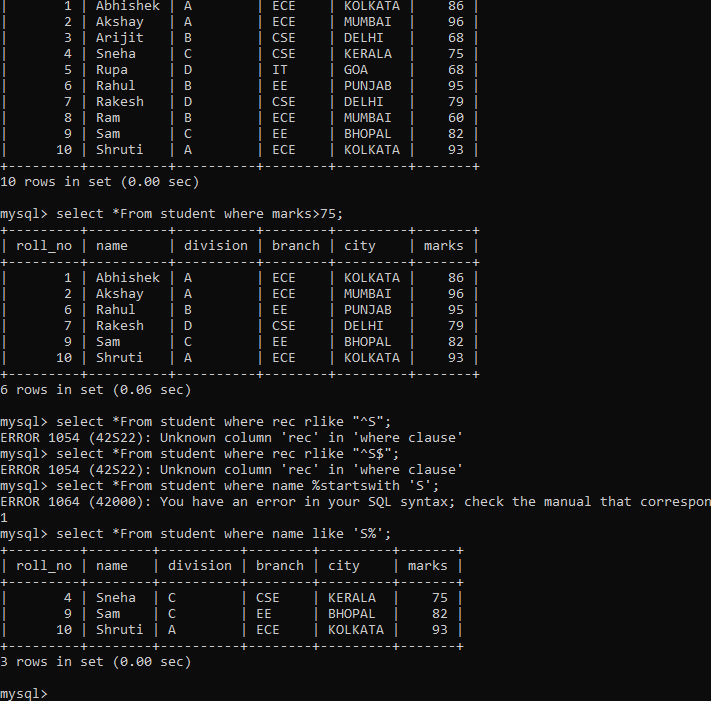
**5.)List all the records of the students with all the attributes:-**

****

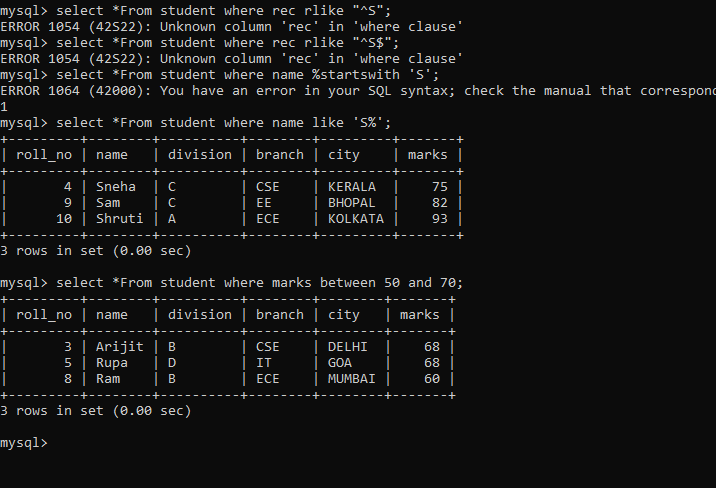
**6.)List all the students whose marks are greater than 75:-**

****

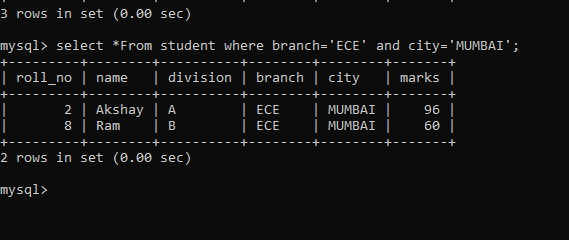
**7.)List all the students whose name starts with S:-**

****

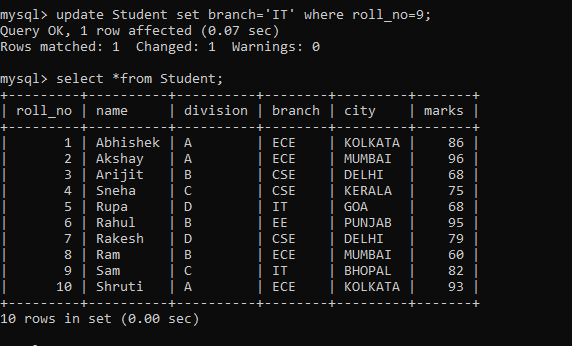
**8.)List all the students whose whose marks are in the range 50 to 70:-**

****

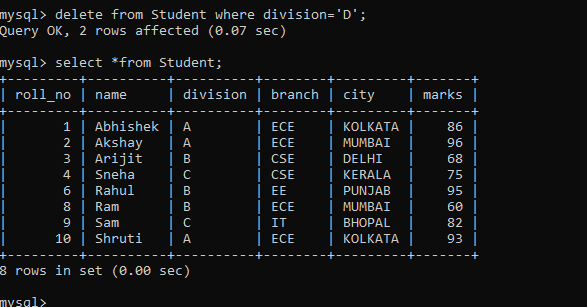
**9.)List all the students whose branch is ECE and city is MUMBAI:-**

****

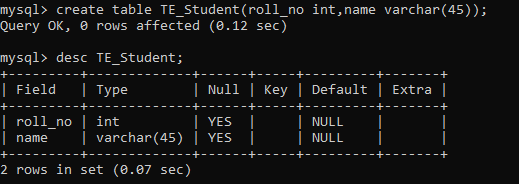
**10.)Update the branch of the student to IT whose ROLL NUMBER is 9:-**

****

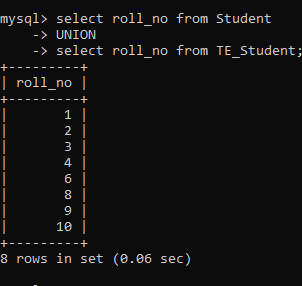
**11.)Delete the student record whose Division is D:-**

****

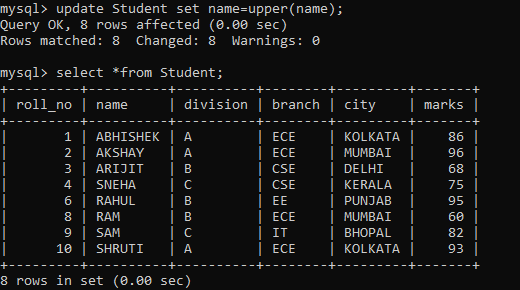
**12.)Create another table with TE\_Student with schema(roll\_no,name):-**

****

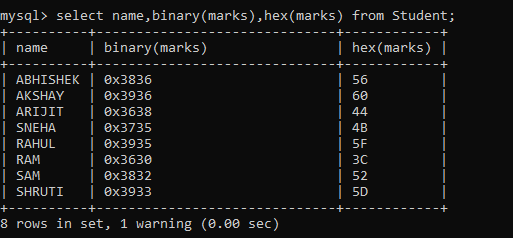
**13.)List all the roll numbers unionly in the relations Student and TE\_Student:-**

****

**14.) Display name of all the students belonging to relation student in Upper case:-**

****

**15.)Display The binary and hexadecimal equivalent of the marks for all students belonging to student relation :-**

****