*Name :- Shubham Dutta*

*Class :- 2B*

*Roll No :- 58*

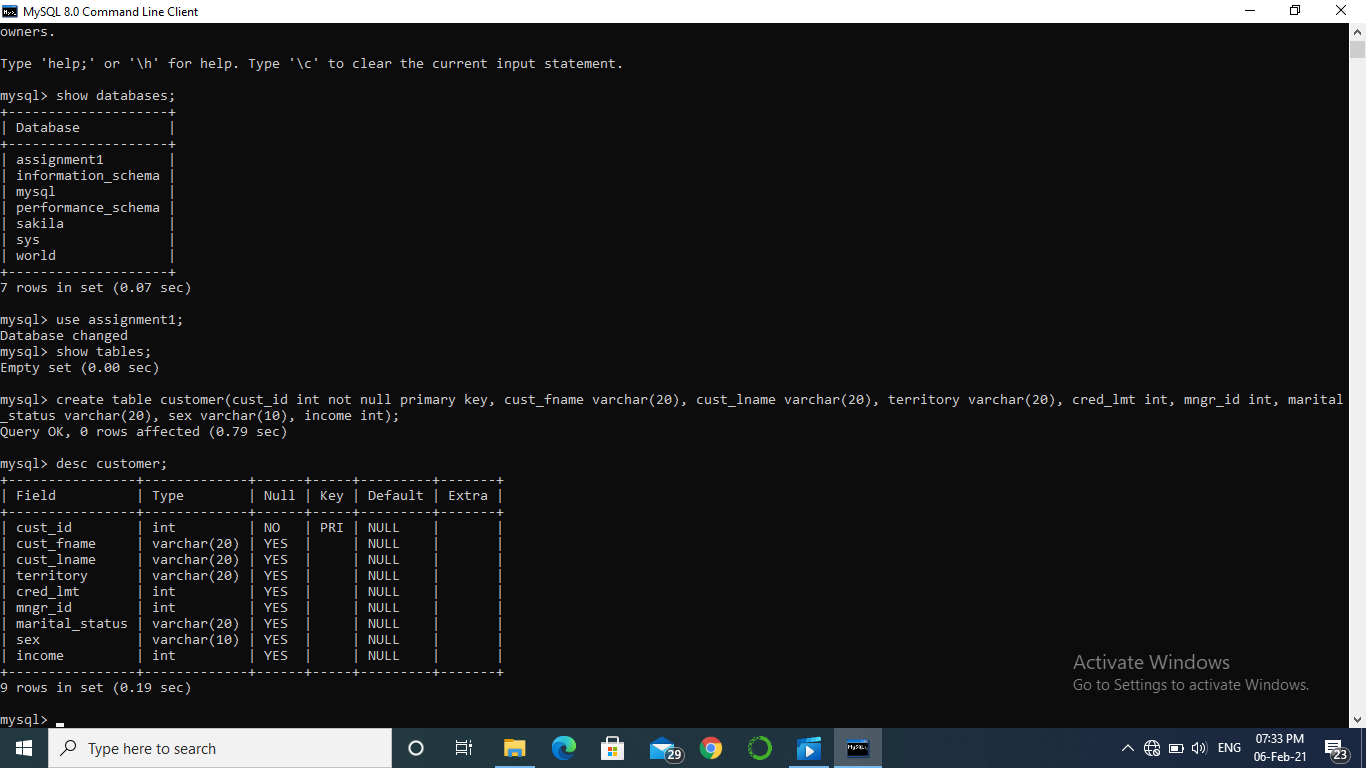
*Enrollment No :- 12019009022112*

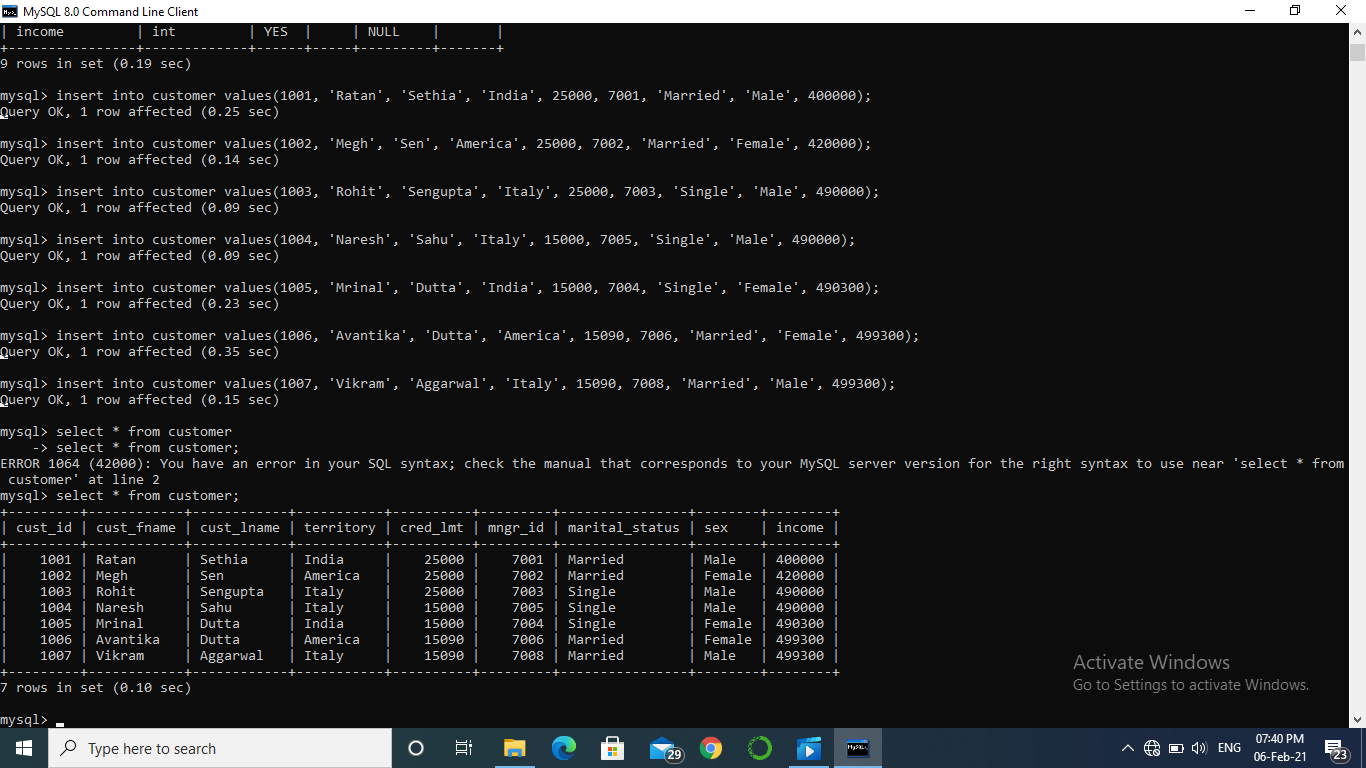
*Subject :- Data Base Management*

*System Lab*

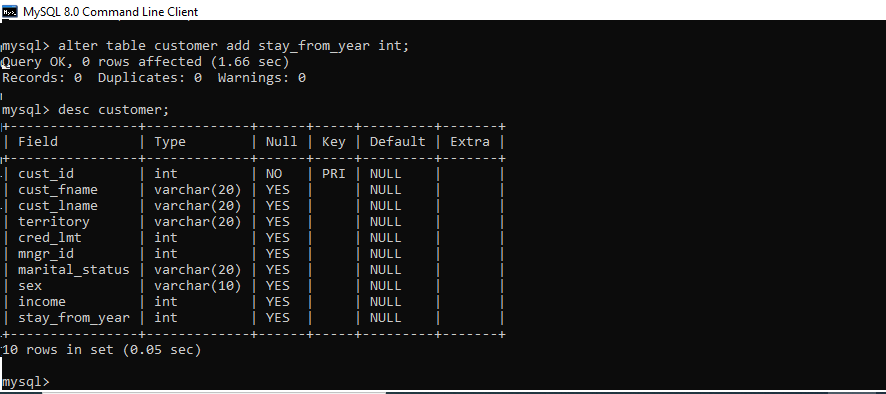
*Assignment No -1*

Q1. Create and Insert given data in table customer





Q2. Alter table and add column stay\_from\_year



Q3. Set value of stay\_from\_year as 2001 for Italy.

A computer screen capture

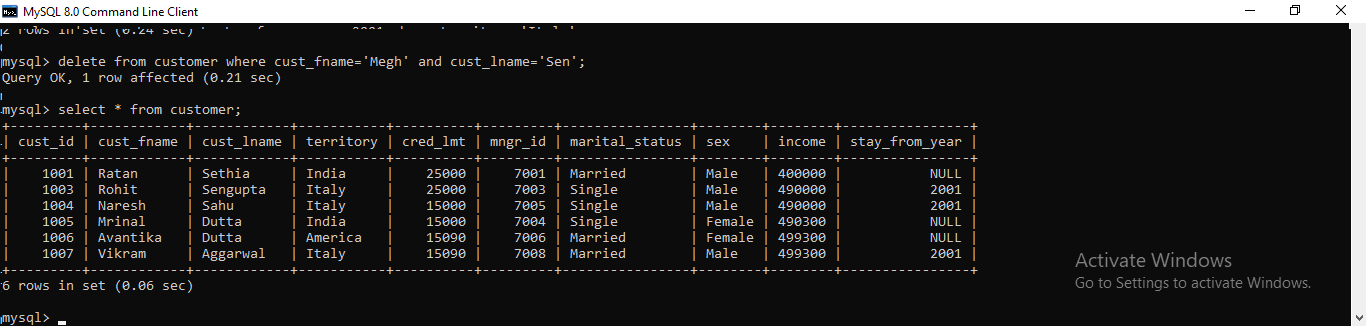
Description automatically generated with low confidence

Q4. Display credit limit attribute for America

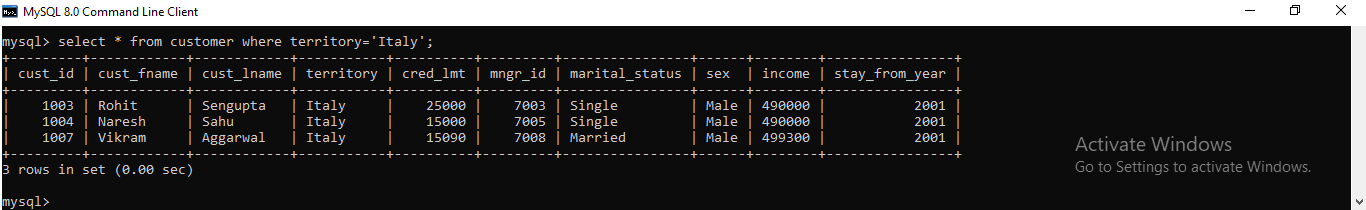
A screenshot of a computer

Description automatically generated

Q5. Delete the record corresponding to Meg Sen



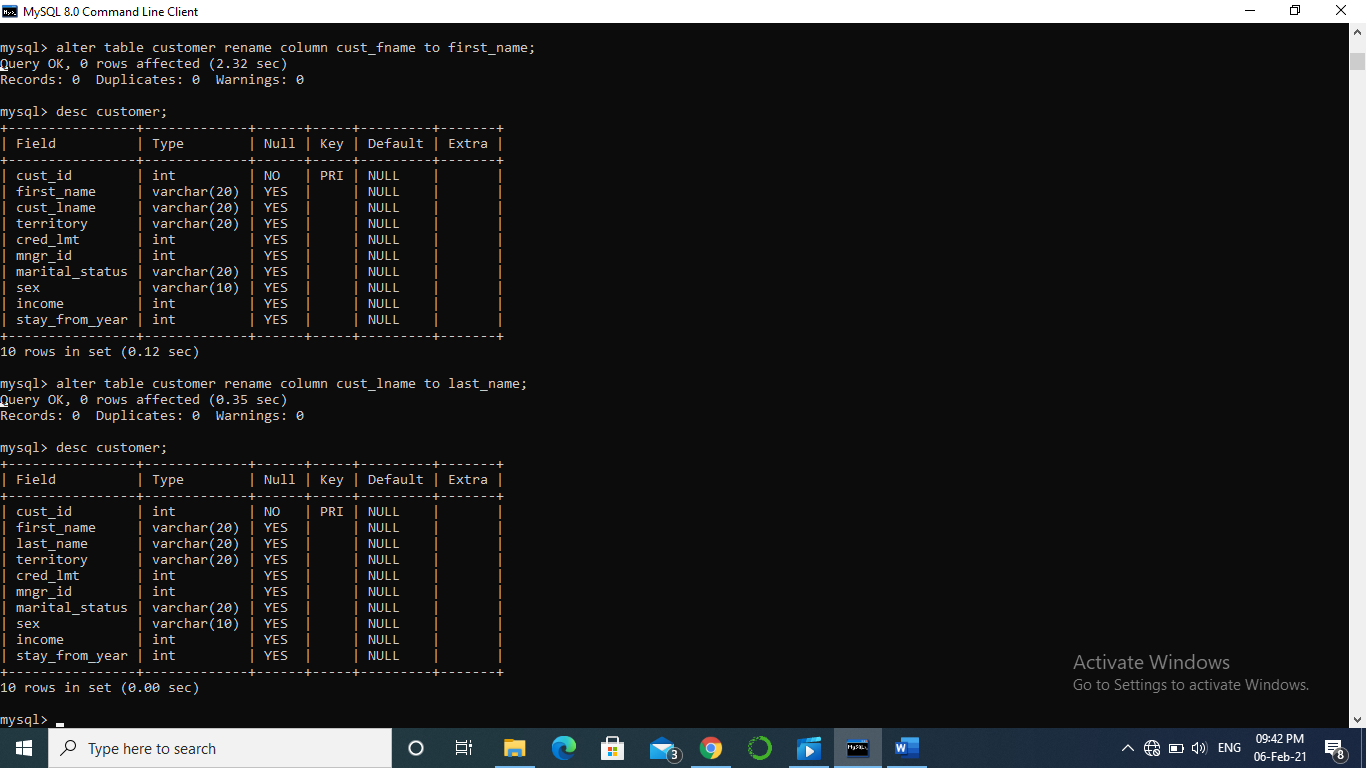
Q6. Show all attributes for Italy



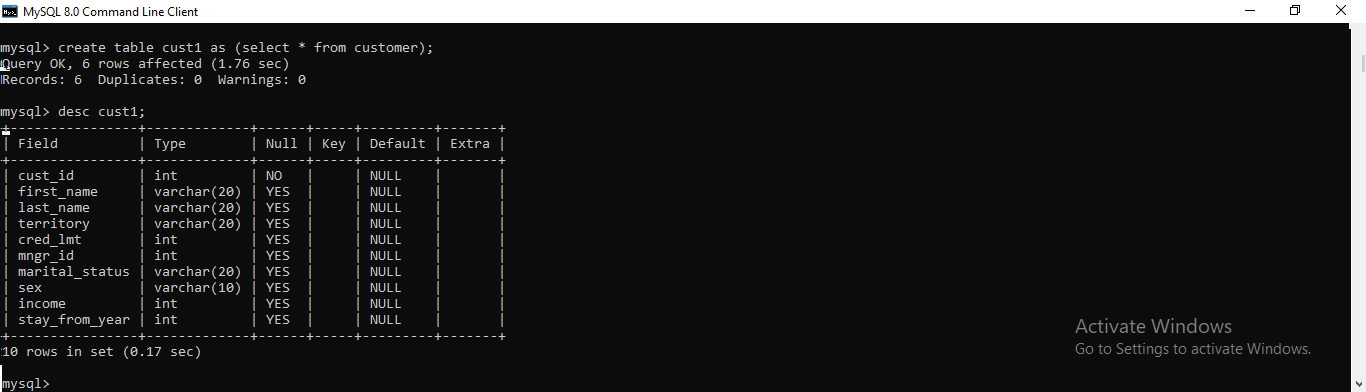
Q7.If territory= India then set value of credit to 7000



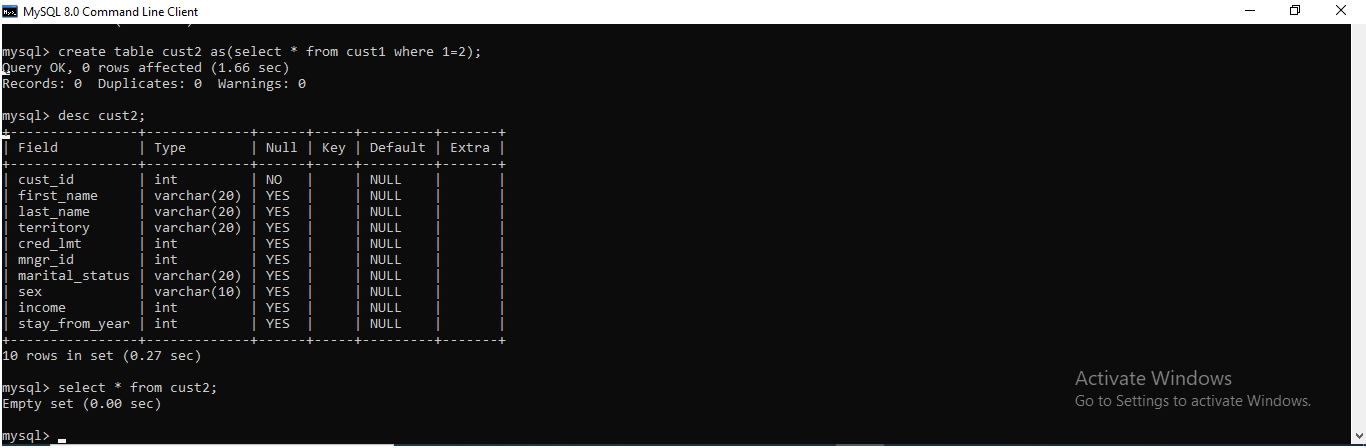
Q8. & Q9. Rename cust\_fname to first\_name, Rename cust\_lname to last\_name



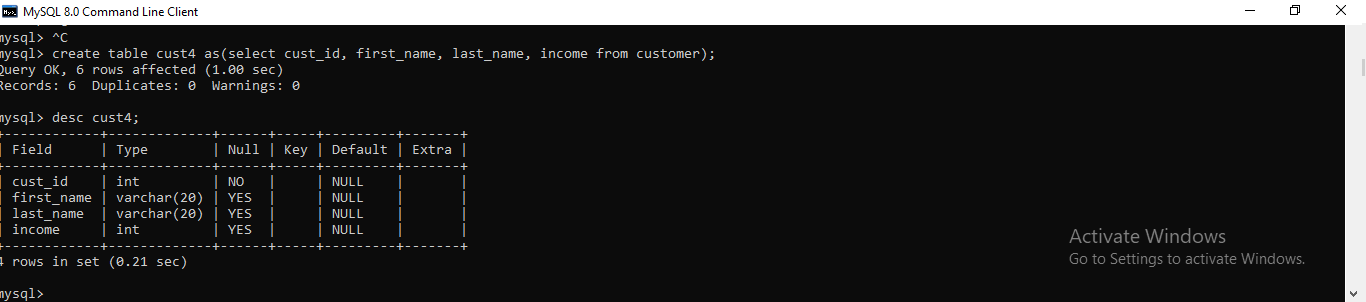
Q10. Create table cust1 from the old table customer (copy structure as well as data using CTAS [create table as select] statement).



Q11. Create tables cust2 without values of cust1 using CTAS statement



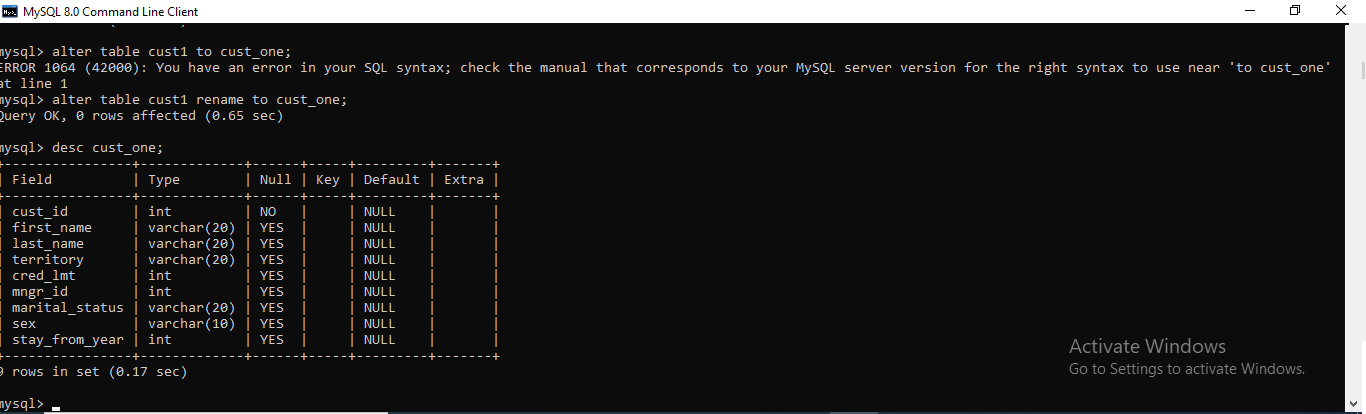
Q12. Create tables cust4 with attributes name customer\_id, firstname, lastname, income from old customer table(using CTAS statement).



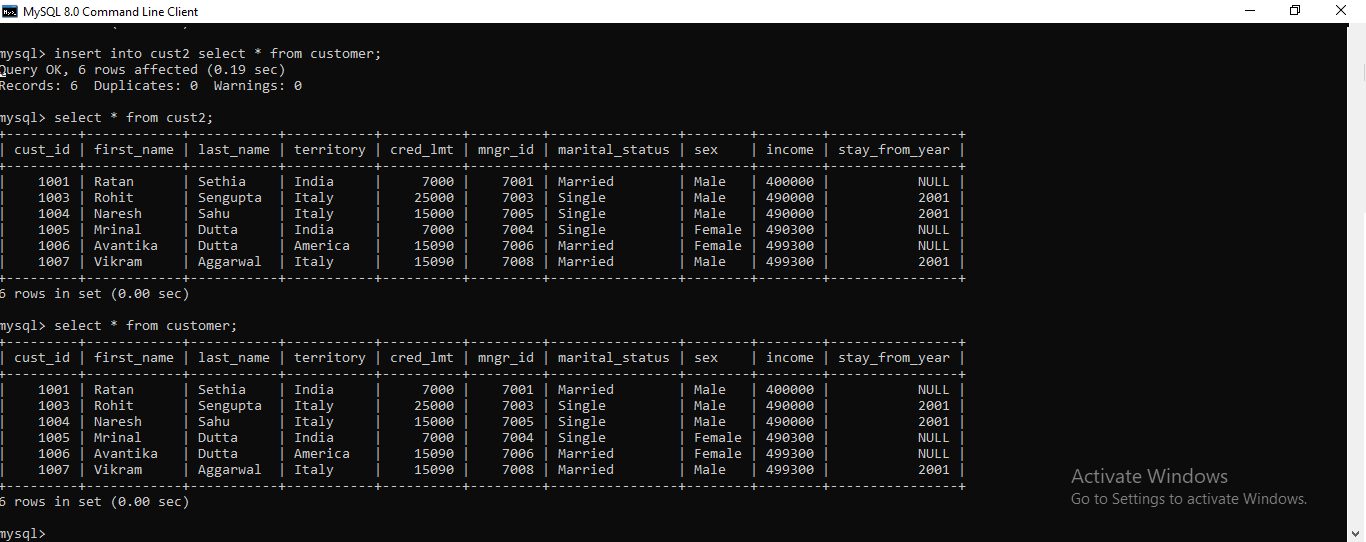
Q13. Drop column income from cust1



Q14. Rename table cust1 to cust\_one



Q15. Insert values into cust2 table from customer table



Q16. Delete all values from table cust1 where mngr\_id is 7001

