

NAME: HIDAYAT UR RAHMAN

ID: 15125

BS (SE) 4th

SECTION (B)

SBU: DATABASE (Lab)

MIS.RIMSHA KHAN

Q:

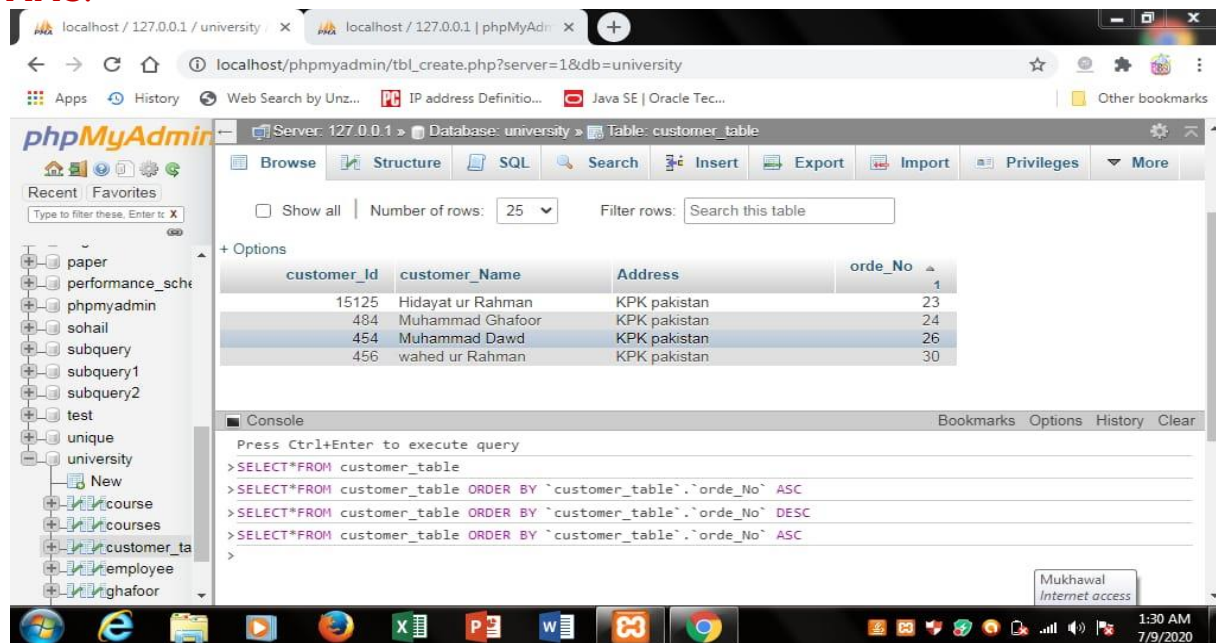
Q1: Write SQL DML queries to create the following table in SQL Studio. First Customer_Id should be your ID and first customer name should be your name.

Customer_Table:

Customer_Id	Customer_Name	Address	Oder_No
11223344	Rimsha Khan	Pakistan	23
2	ABC	Pakistan	25
3	DEF	Pakistan	24
4	GEH	Null	54

Only take 1 screenshot of the final table which should look like the above table.

ANS:



The screenshot shows the phpMyAdmin interface for a database named 'university'. The table 'customer_table' is selected, and its structure and data are visible. The table has four columns: 'customer_id', 'customer_name', 'Address', and 'orde_No'. The data is as follows:

customer_id	customer_name	Address	orde_No
15125	Hidayat ur Rahman	KPK pakistan	23
484	Muhammad Ghafoor	KPK pakistan	24
454	Muhammad Dawd	KPK pakistan	26
456	wahed ur Rahman	KPK pakistan	30

The console shows the following SQL queries:

```
Press Ctrl+Enter to execute query
>SELECT*FROM customer_table
>SELECT*FROM customer_table ORDER BY `customer_table`.`orde_No` ASC
>SELECT*FROM customer_table ORDER BY `customer_table`.`orde_No` DESC
>SELECT*FROM customer_table ORDER BY `customer_table`.`orde_No` ASC
```