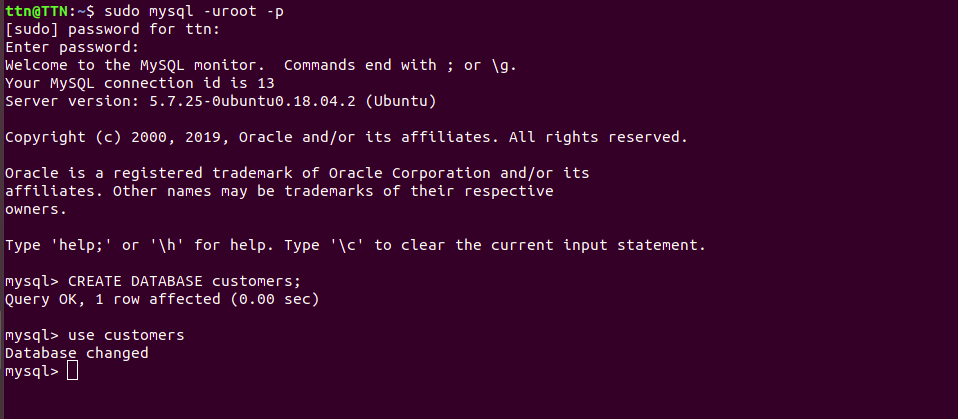
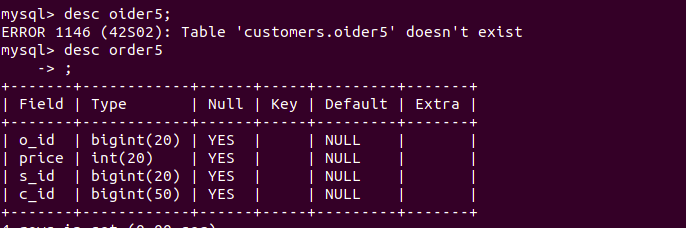
**Assessment-3**

**1.create database**

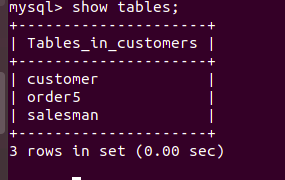


**2.Design Schema**

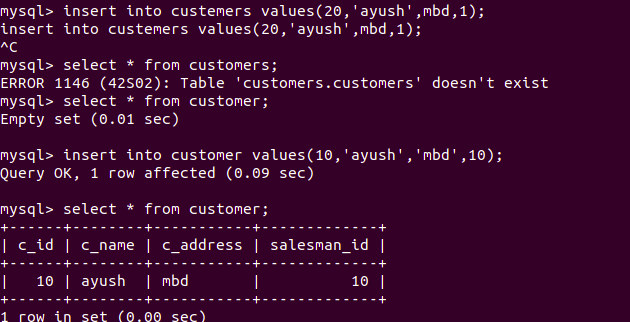


**3.Create table**

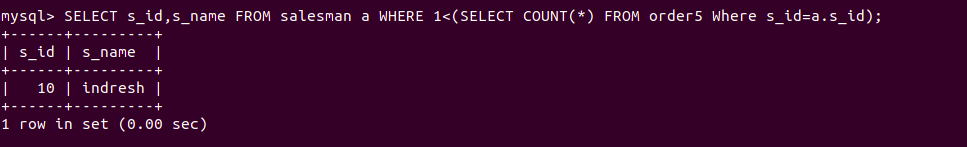
* **CREATE TABLE customer (c\_id bigint(50),c\_name CHAR(50),c\_address,salesman\_id bigint(20));**
* **CREATE TABLE customer (c\_id bigint(50),c\_name CHAR(50),c\_address char(50),salesman\_id bigint(20));**
* **create table salesman(s\_id bigint(20),s\_name char (20));**

****

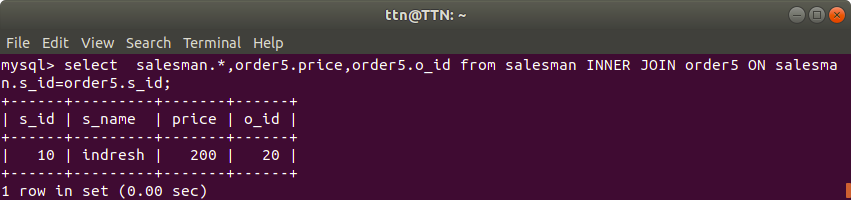
**4.insert sample data into table.**



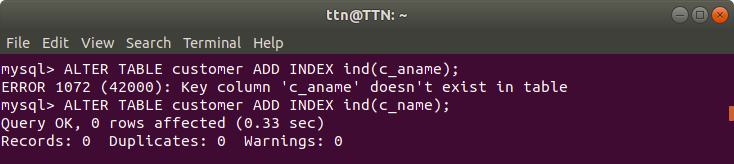
**5.Find the sales person have multiple orders.**

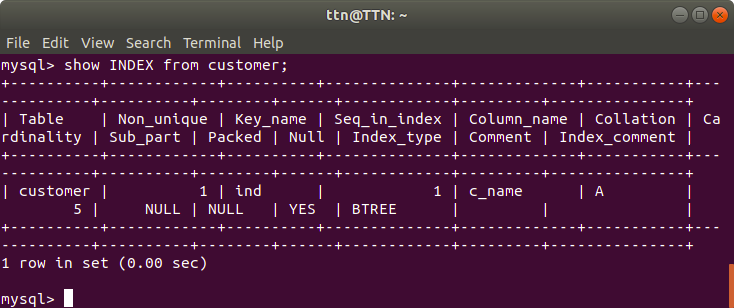


**6.Find the all sales person details along with order details**



**7.Create index**



**8.How to show index on a table**

**9.Find the order number, sales person name, along with the customer to whom that order belongs to**

