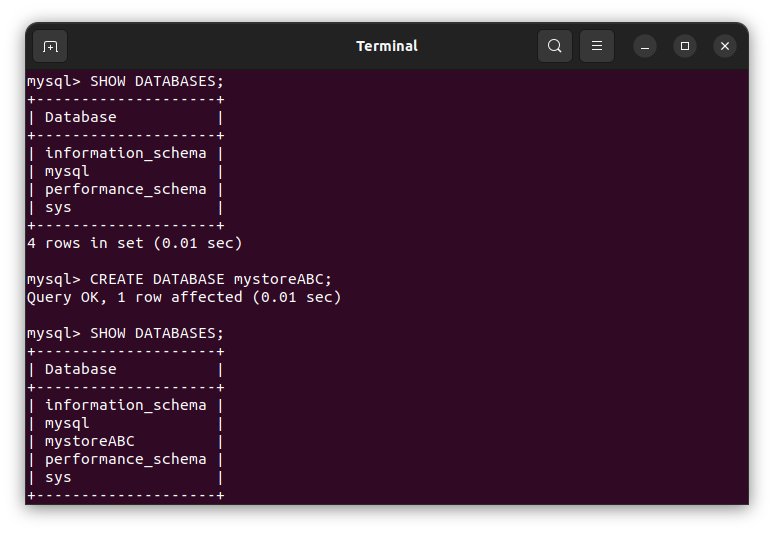
**Session: Introduction to Databases**

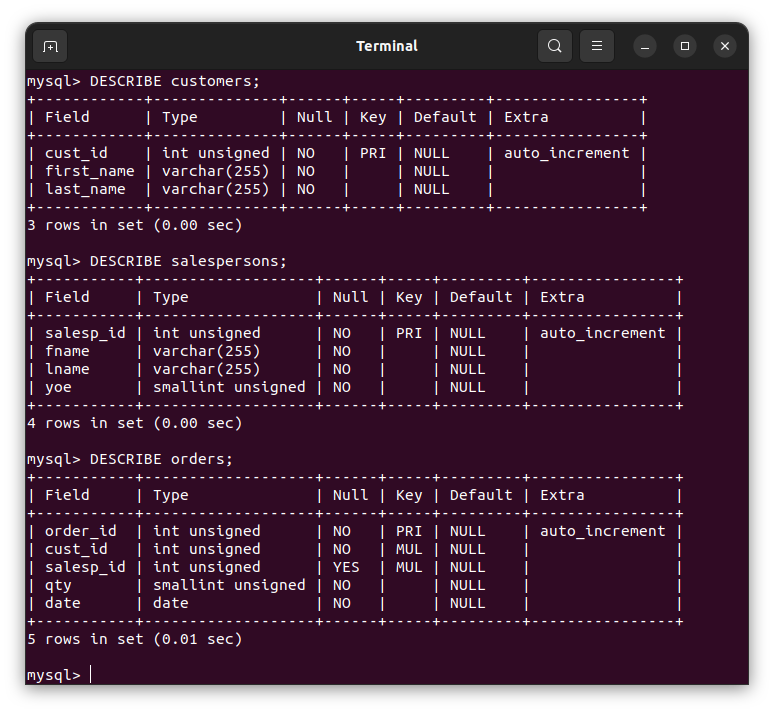
**Name: Ahan Jain**

**EmpID: 8202**

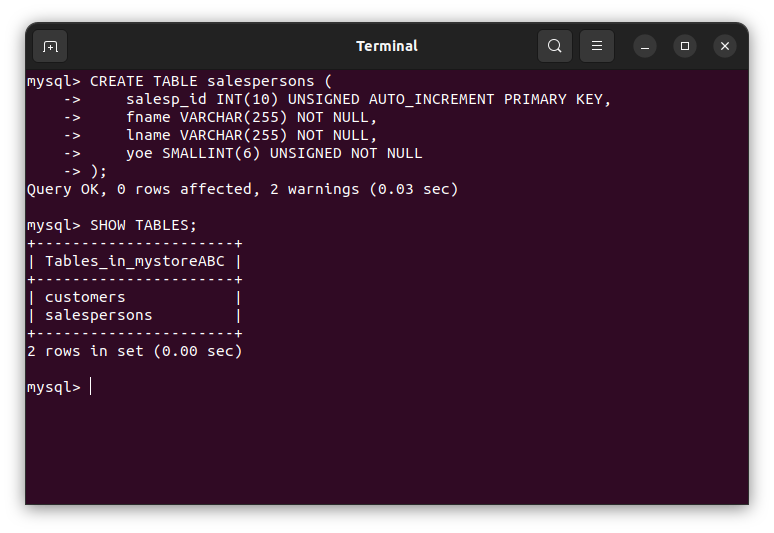
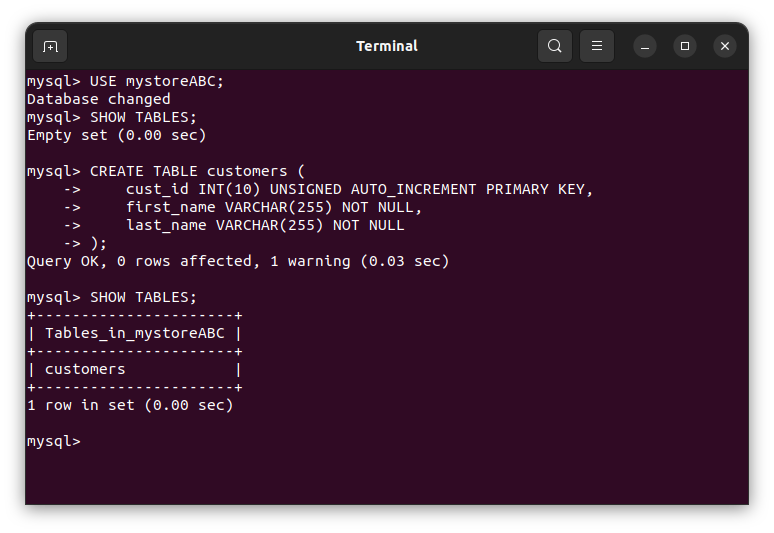
**1. Problem Statement: There can be multiple customers, who can place multiple orders on the site. Now a sales person can handle these orders will distribute into multiple sales persons. One order will be assigned to one salesperson only. So a sales person can have multiple orders of multiple customers. Create a Database.**

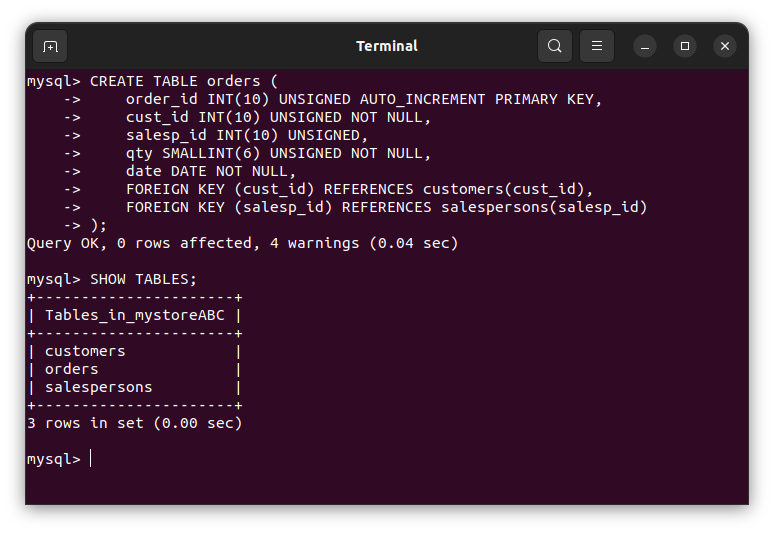
****

**2. Design Schema.**

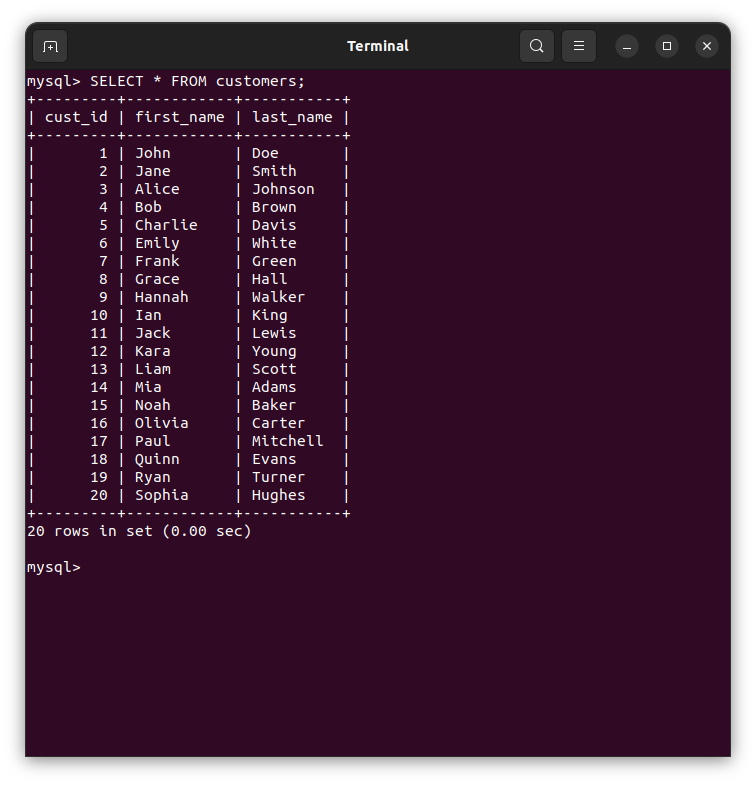
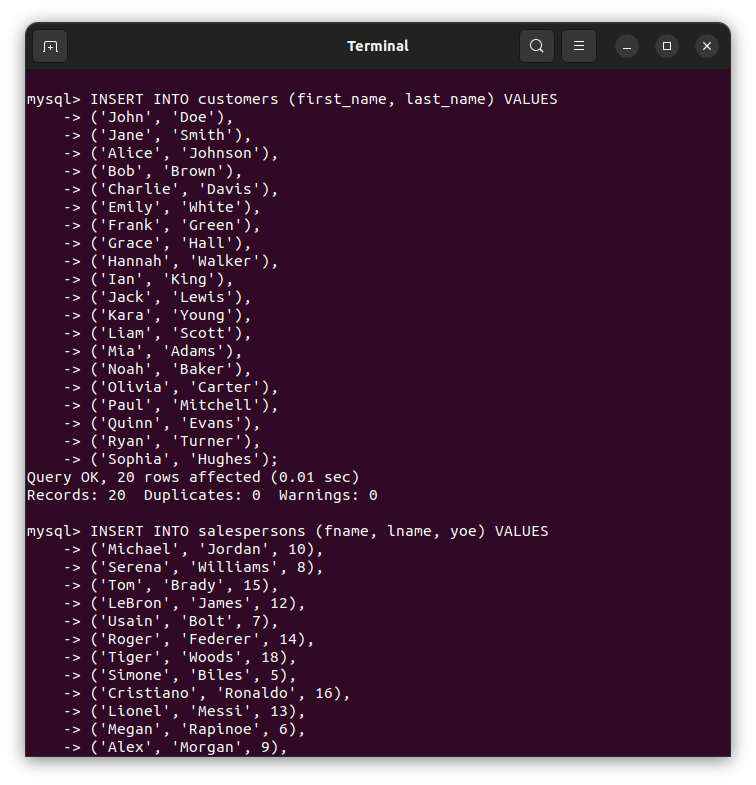
****

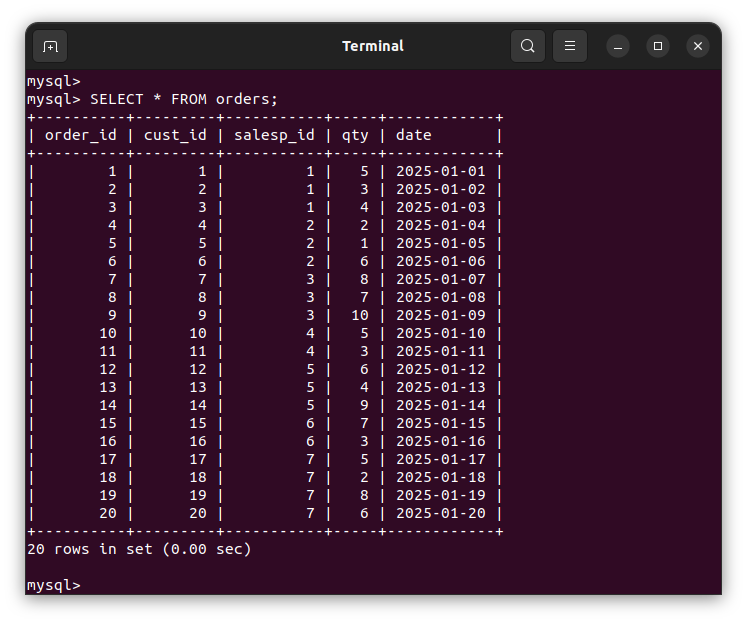
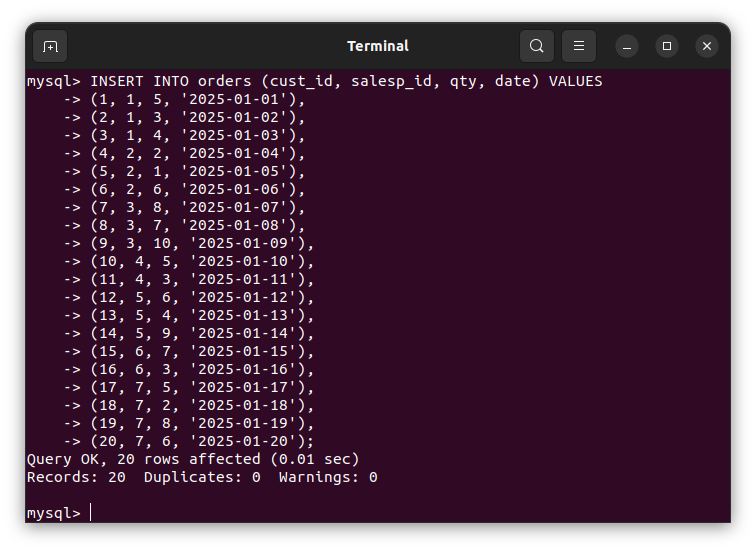
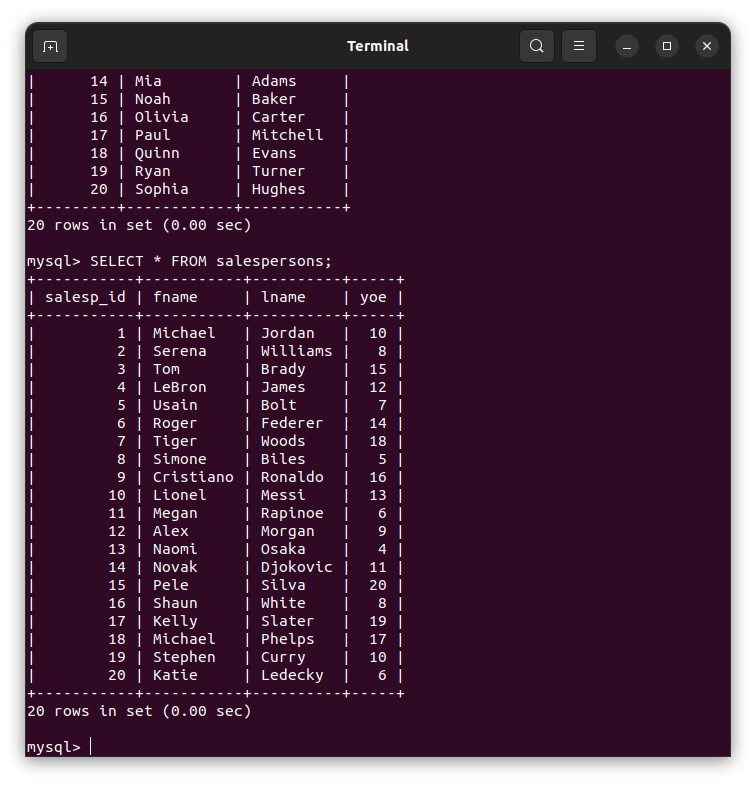
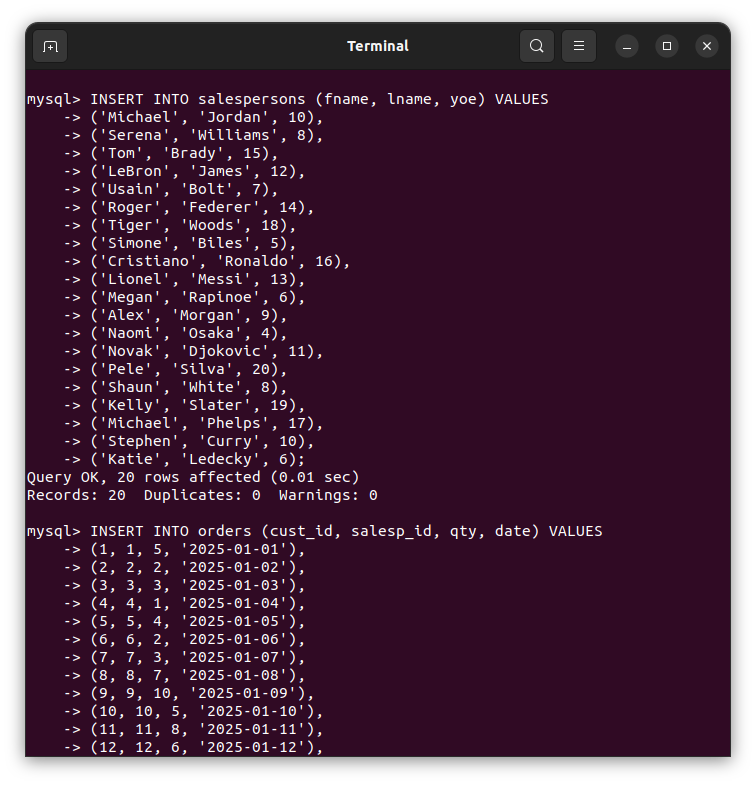
**3. Create tables.**

****

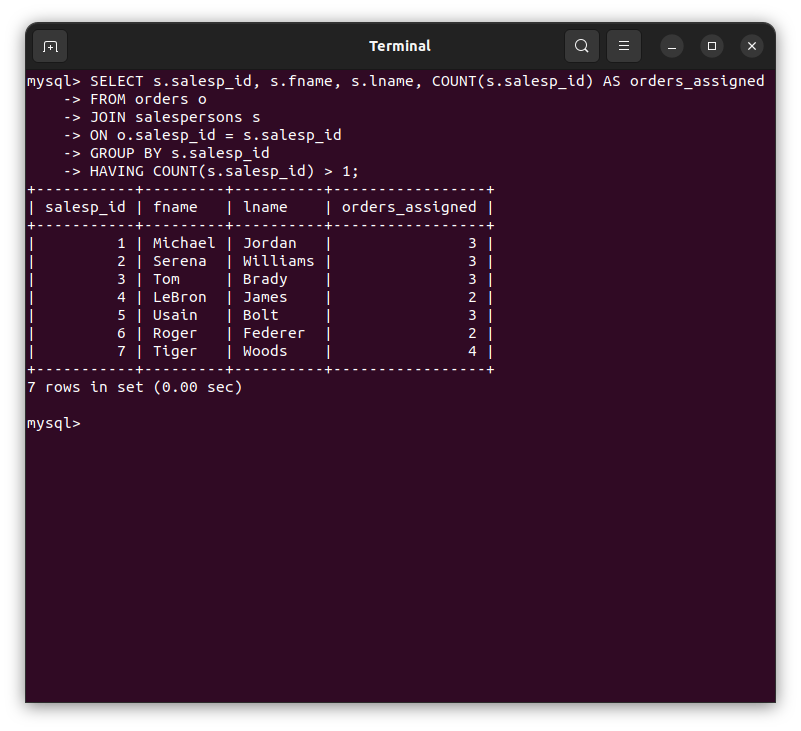
****

**4. Insert sample data.**

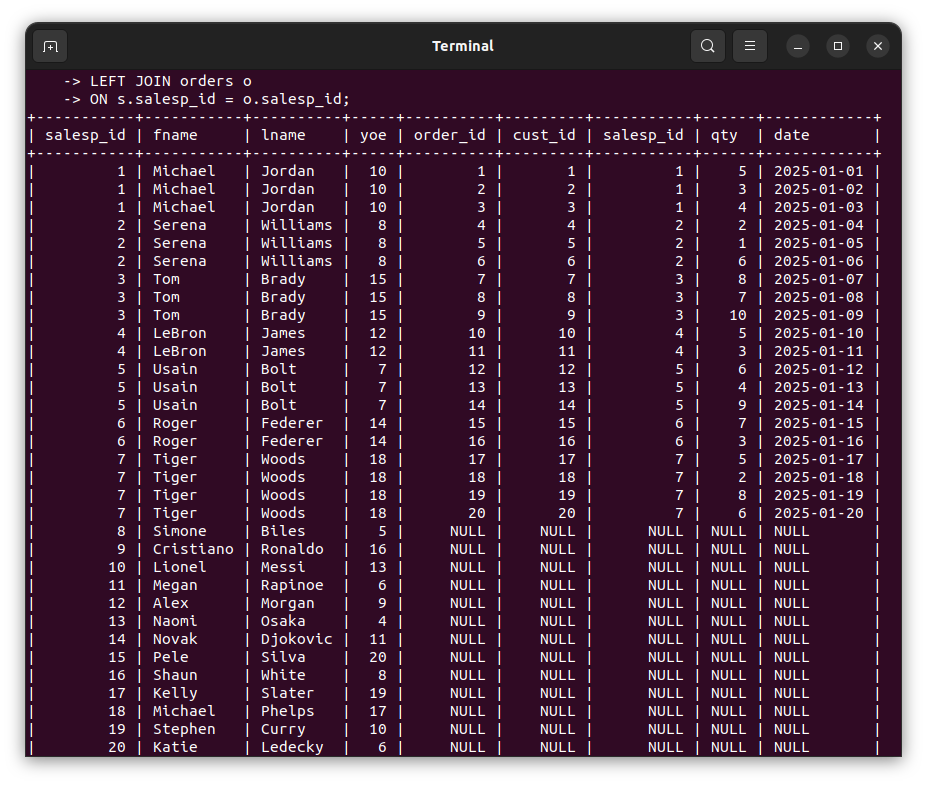
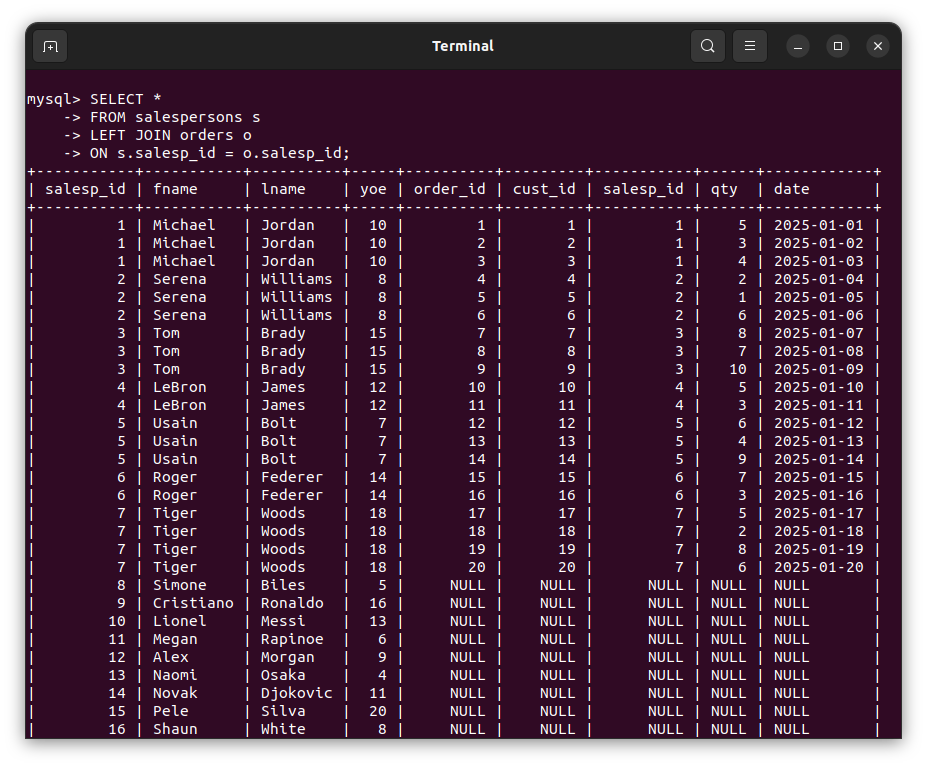
****

****

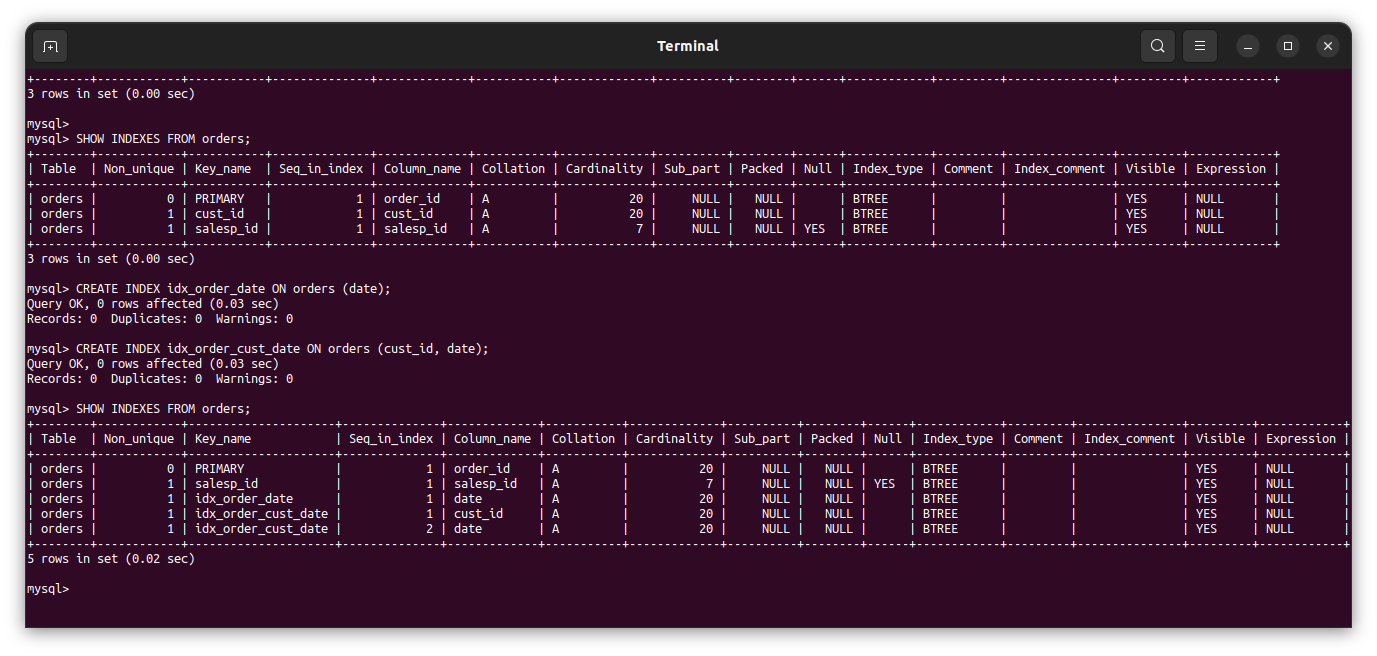
**5. Find the sales person have multiple orders.**

****

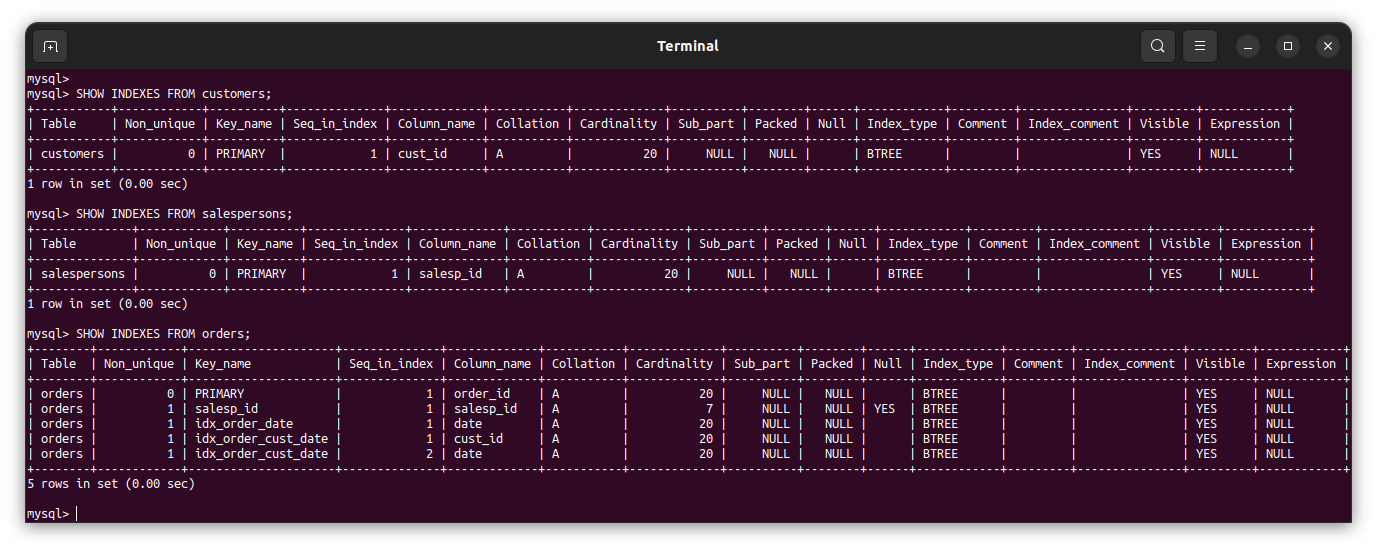
**6. Find the all sales person details along with order details.**

****

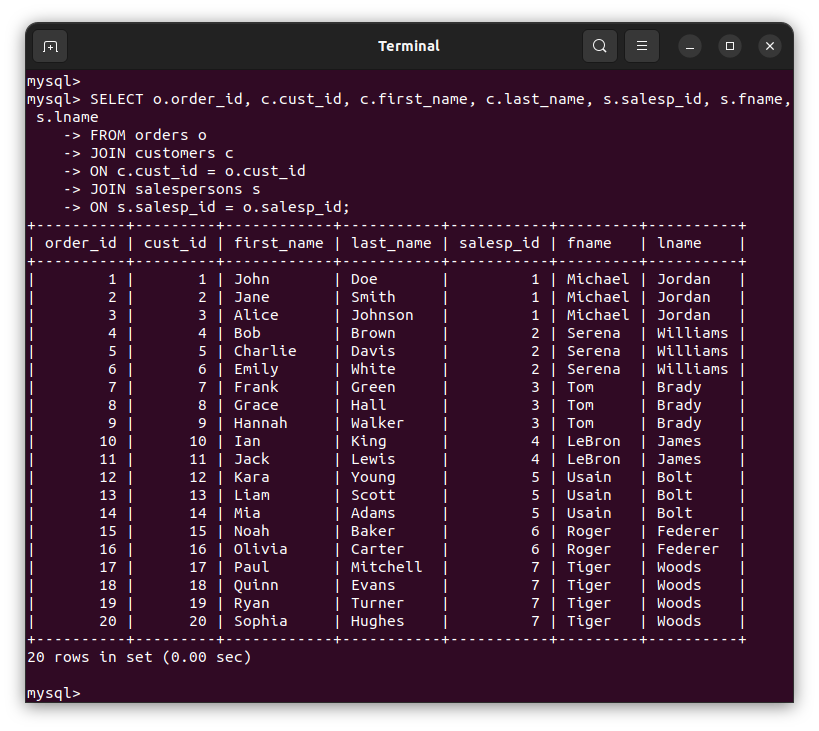
**7. Create index.**

****

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

****

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

****