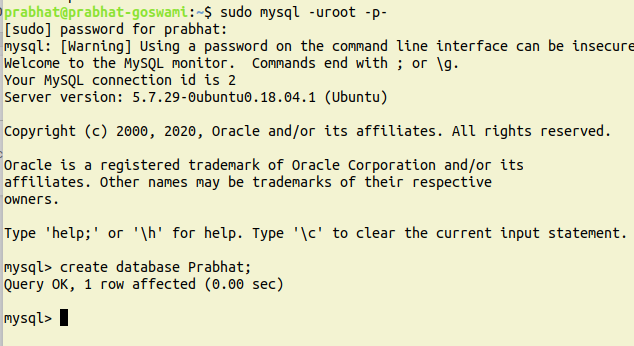
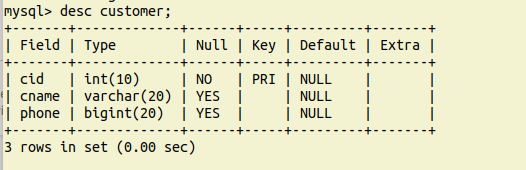
**Problem Statement: There can be multiple customers, who can place multiple orders on the site. Now a sales person can handle these orders will distribute into multiple sales persons (One order will be assign to one salesperson only). So a sales person can have multiple orders of multiple customers**

1. **Create Database**

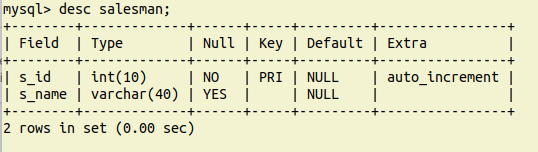


1. **Design Schema**

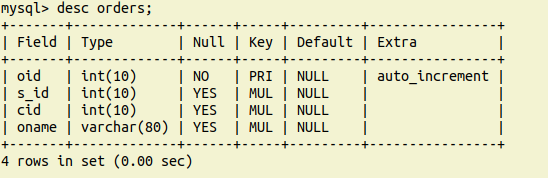
**Customer table’s Schema**

****

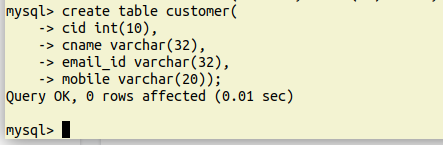
**Salesman’s Table schema**

****

**Order’s Table Schema**

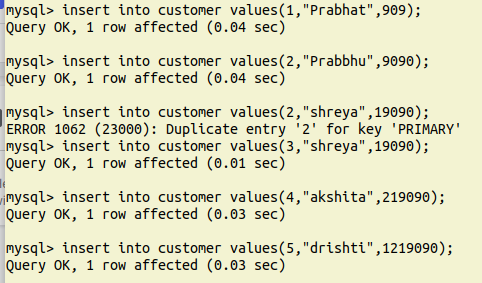
****

1. **Create tables**

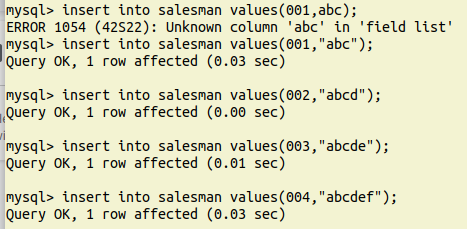
****

1. **Insert sample data**

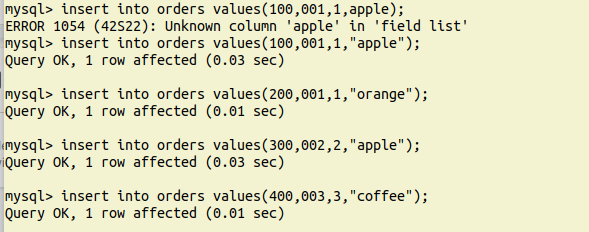
**Insert Values in Customer Table**

****

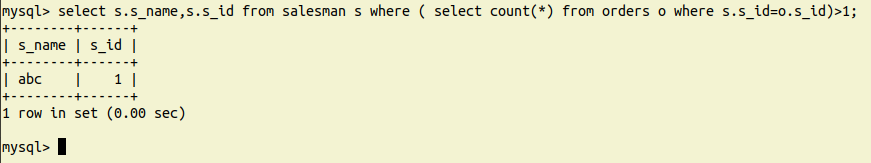
**Insert Values in salesman Table**

****

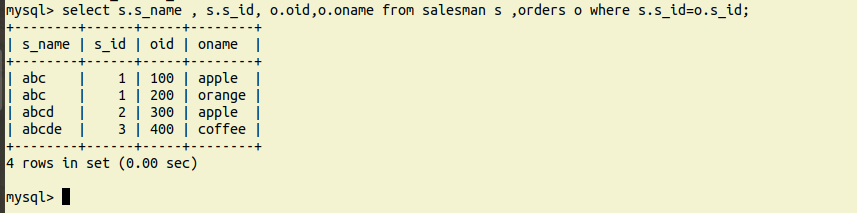
**Insert Values in Orders Table**

****

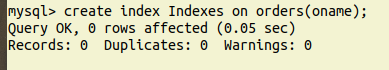
1. **Find the sales person have multiple orders.**

****

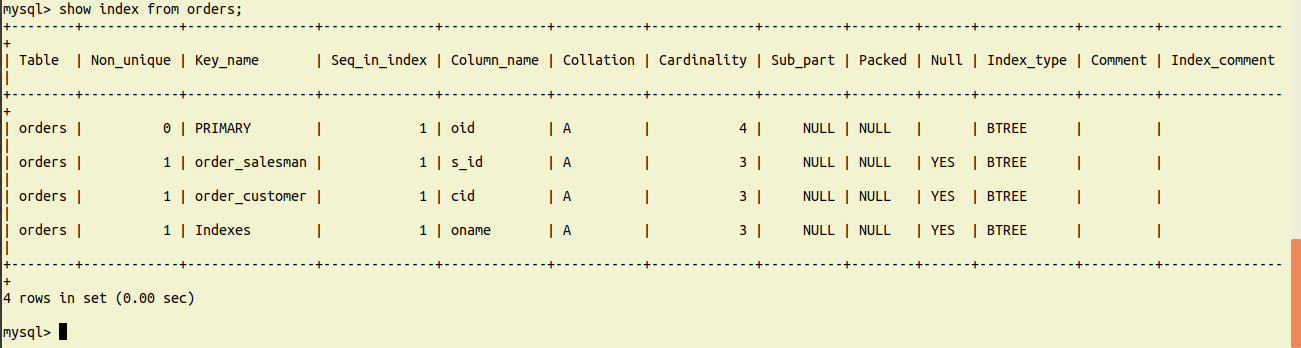
1. **Find the all sales person details along with order details**

****

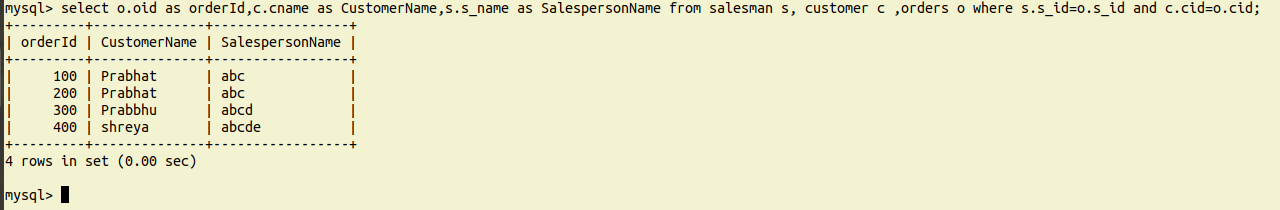
1. **Create index**

****

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

****

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

****