**EXPERIMENT 1**

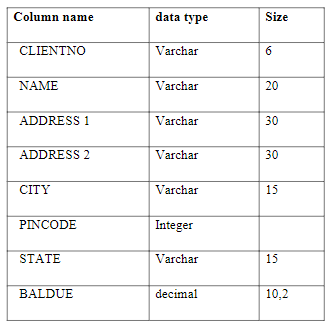
TITLE: DDL (Data Definition Language) commands

**Objective**: To understand the concept of designing issue related to the database with creating, populating the tables.

1.Create the tables described below:

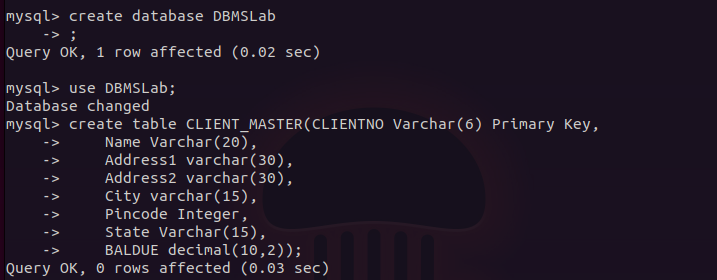
Table name: **CLIENT\_MASTER**

Description: used to store client information



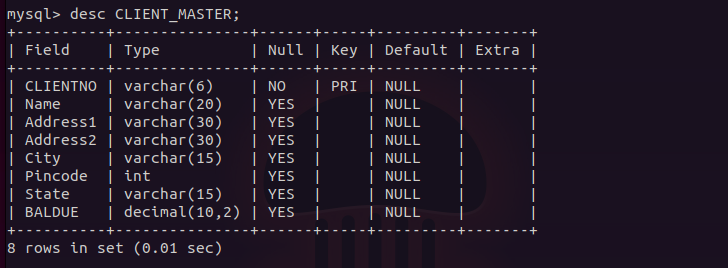
1: TABLE GIVEN IN MANUAL

Database Query:



: Query Executed in MySQL

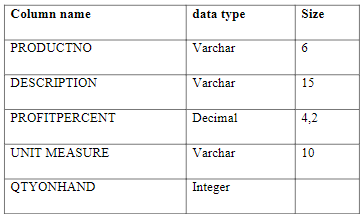
Description of Table:

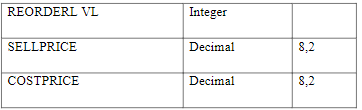


: Description of Table CLIENT\_MASTER

**Table Name: PRODUCT\_MASTER**

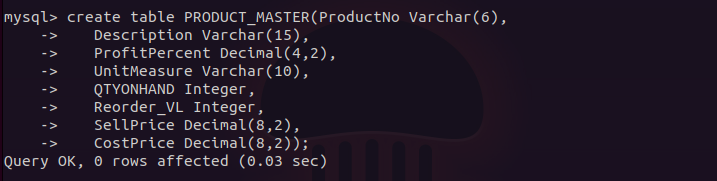
**Description:** used to store product information





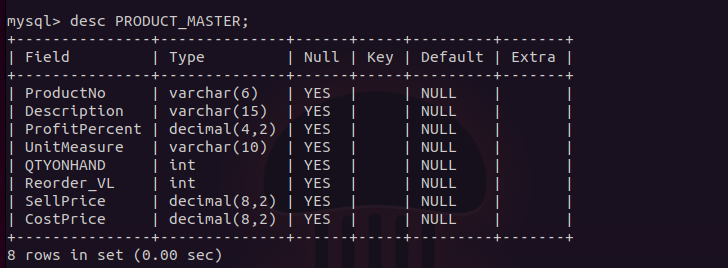
2: Table given in Lab Manual

Database Query:



2: Query Executed in MySQL

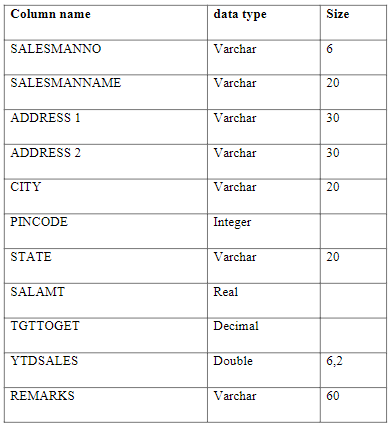
Description of Table:



2: Description of Table PRODUCT\_MASTER

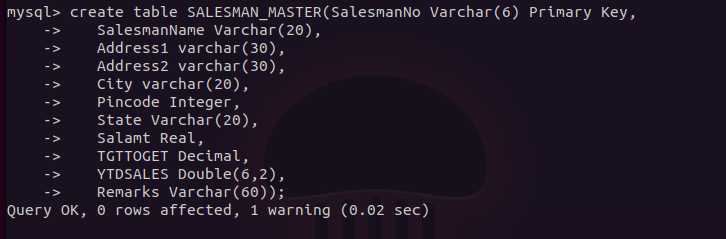
**Table Name:** SALESMAN\_MASTER

**Description:** Used to store salesman information working for the company.



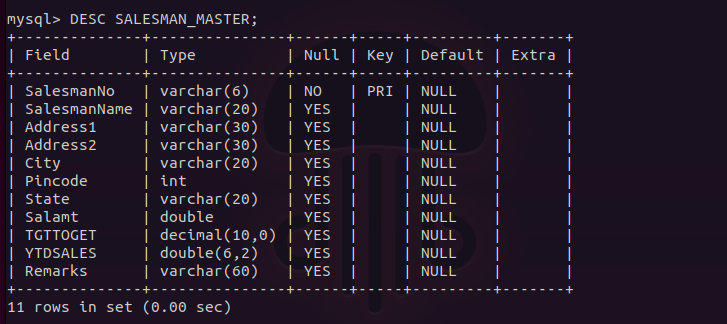
3: Table given in Lab Manual

Database Query:



3: Query Executed in MySQL

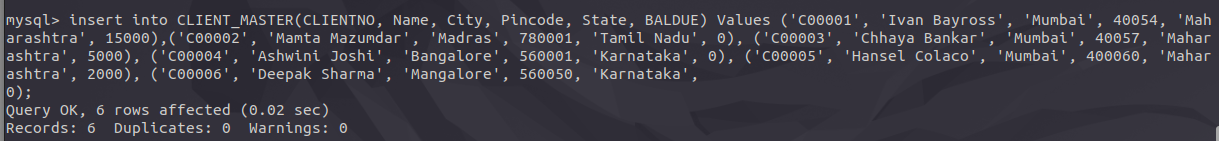
Description of Table:



3: Description of Table SALESMAN\_MASTER

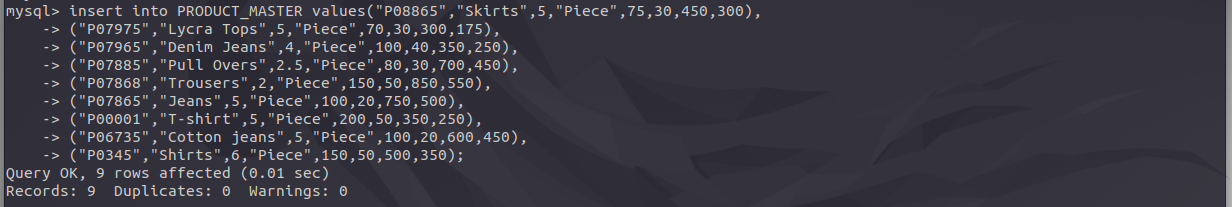
2.Insert the data from Lab Manual into their respective tables:

a) Data for CLIENT\_MASTER table:



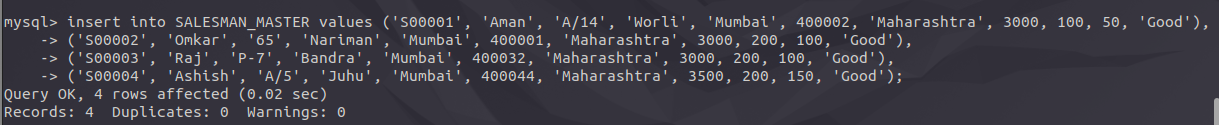
: Insertion Query of Table CLIENT\_MASTER

b) Data for PRODUCT\_MASTER table:



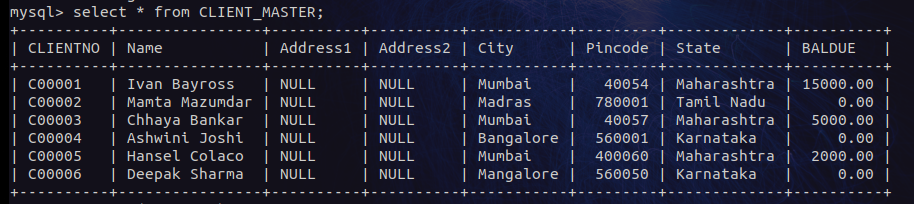
: Insertion Query of Table PRODUCT\_MASTER

c) Data for SALESMAN\_MASTER table:

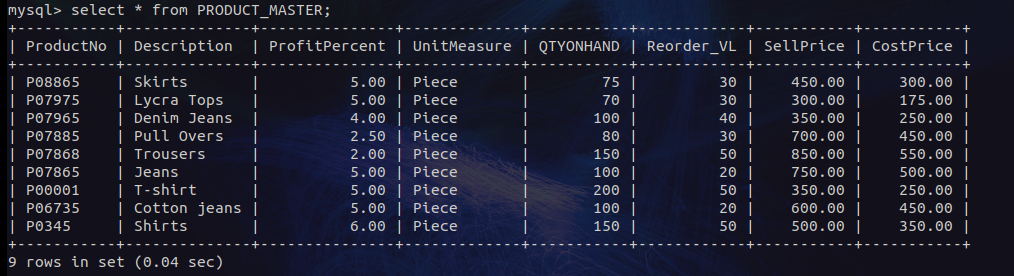


3: Insertion Query of Table SALESMAN\_MASTER

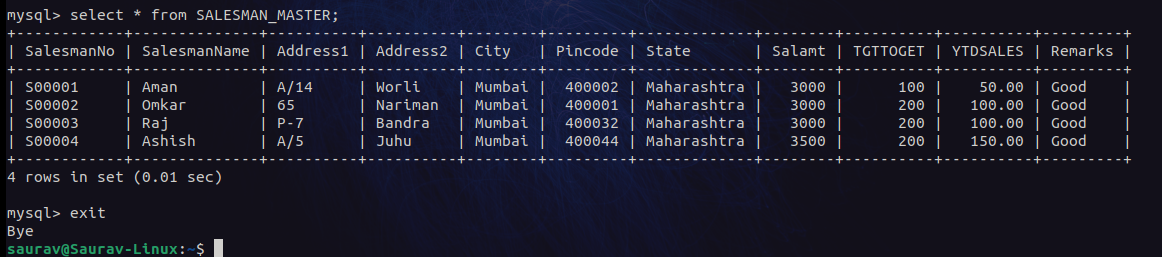
Screenshot of Files after Insertion Queries



: Data in CLIENT\_MASTER Table



: Data in PRODUCT\_MASTER Table



: Data in SALESMAN\_MASTER Table