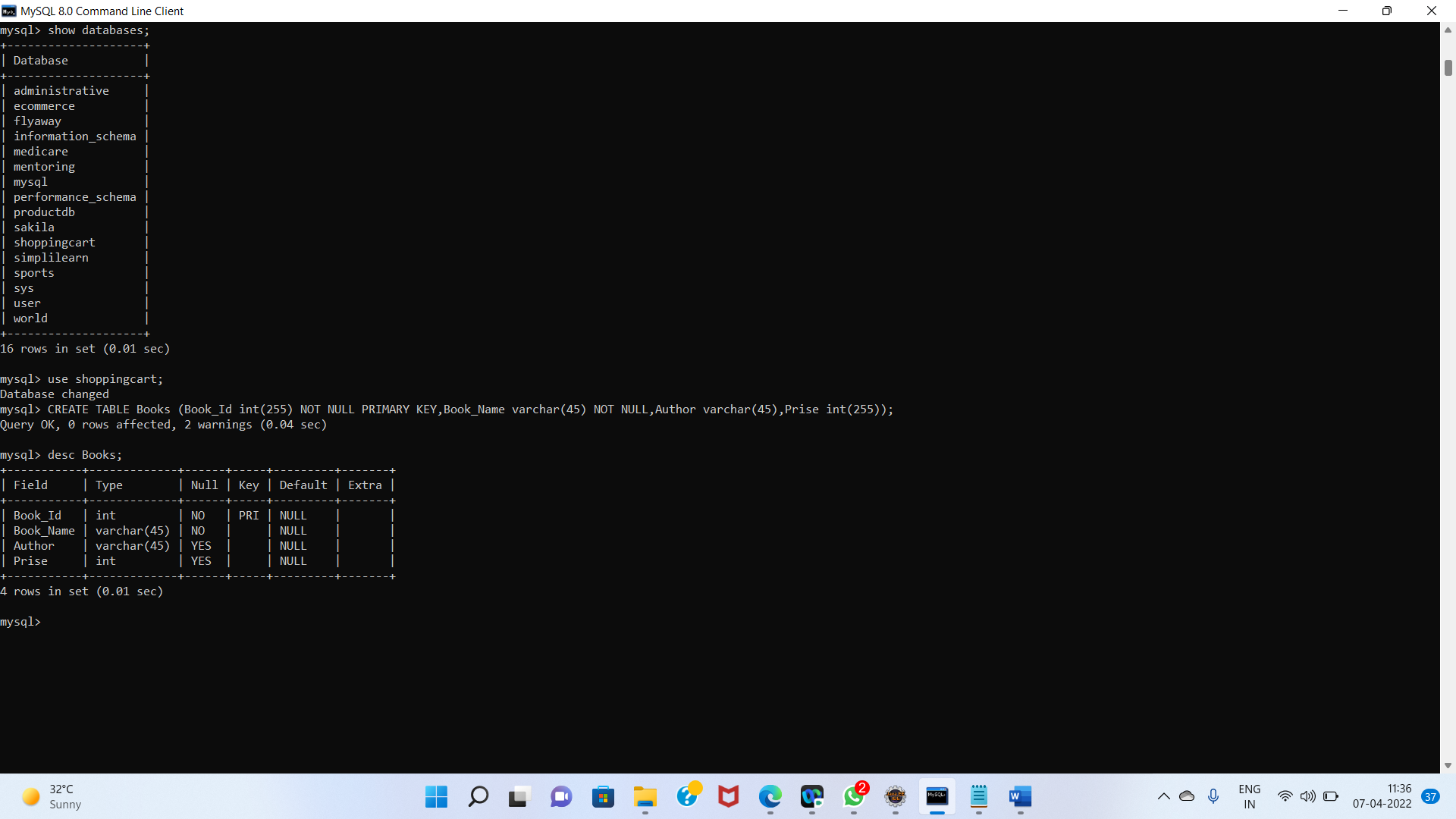
Problem Statement 2: Shopping Cart for a Bookstore–Database schema design.

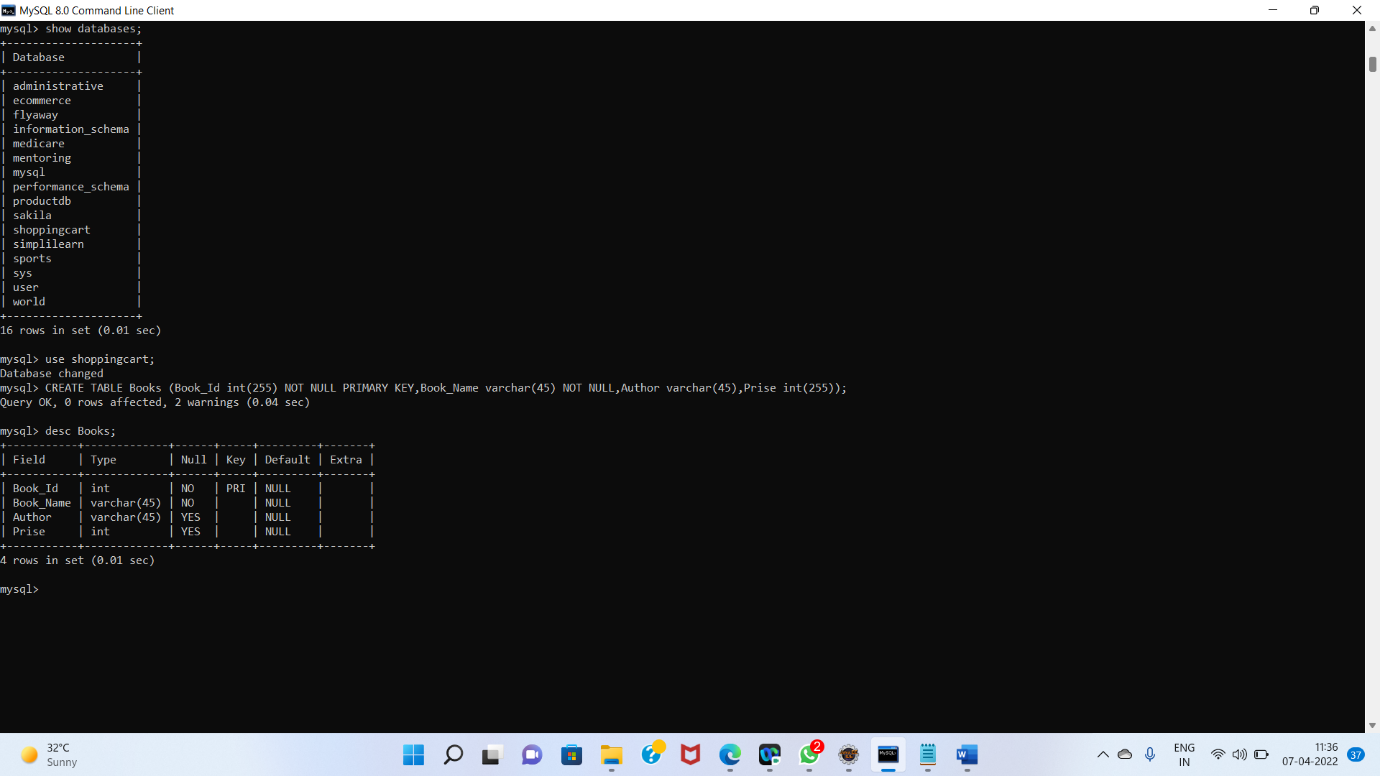
Database name : Shopping cart

create database shoppingcart;



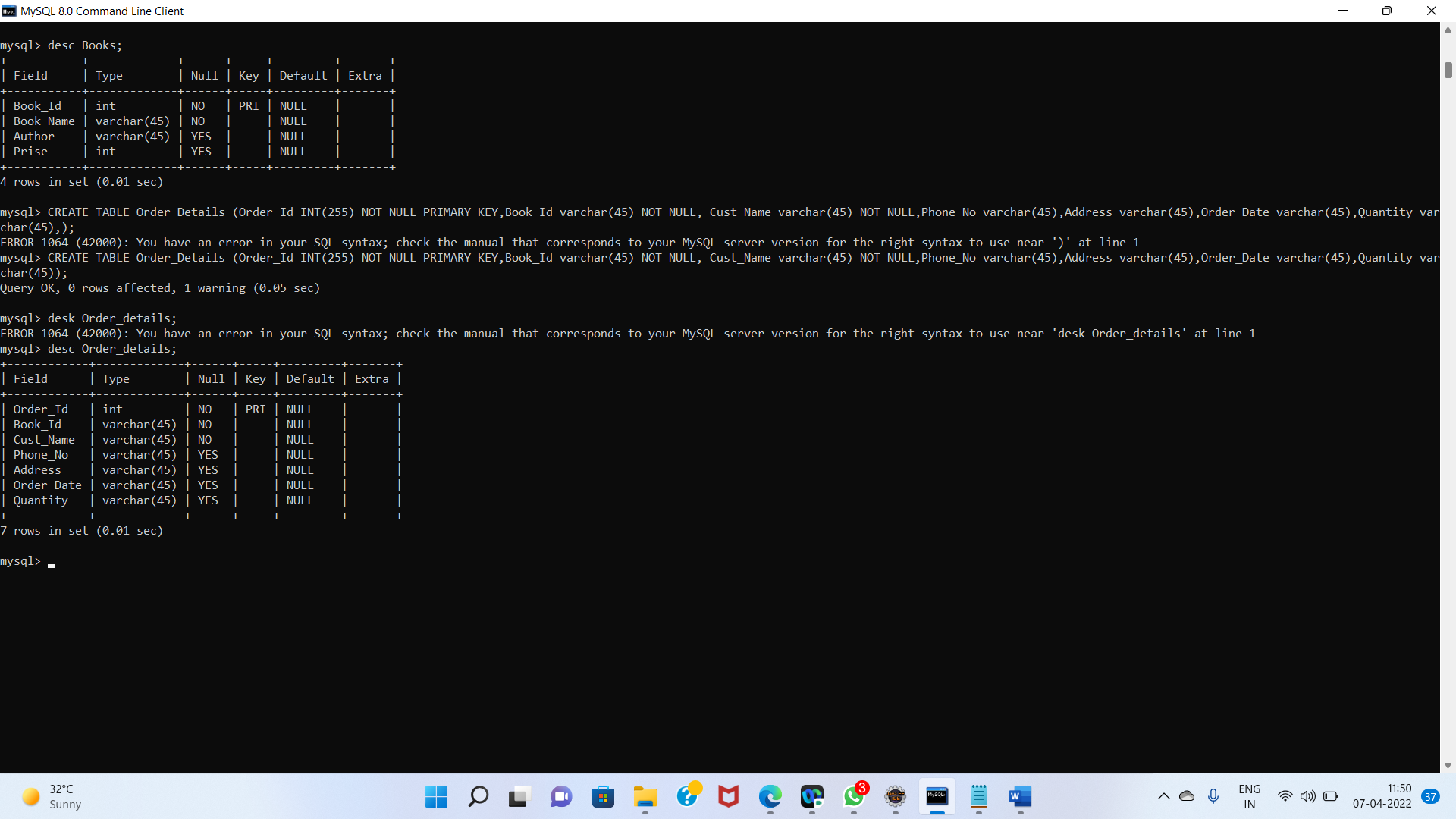
Design of the table

1)Books

Code : CREATE TABLE Books (Book\_Id int(255) NOT NULL PRIMARY KEY,Book\_Name varchar(45) NOT NULL,Author varchar(45),Prise int(255));

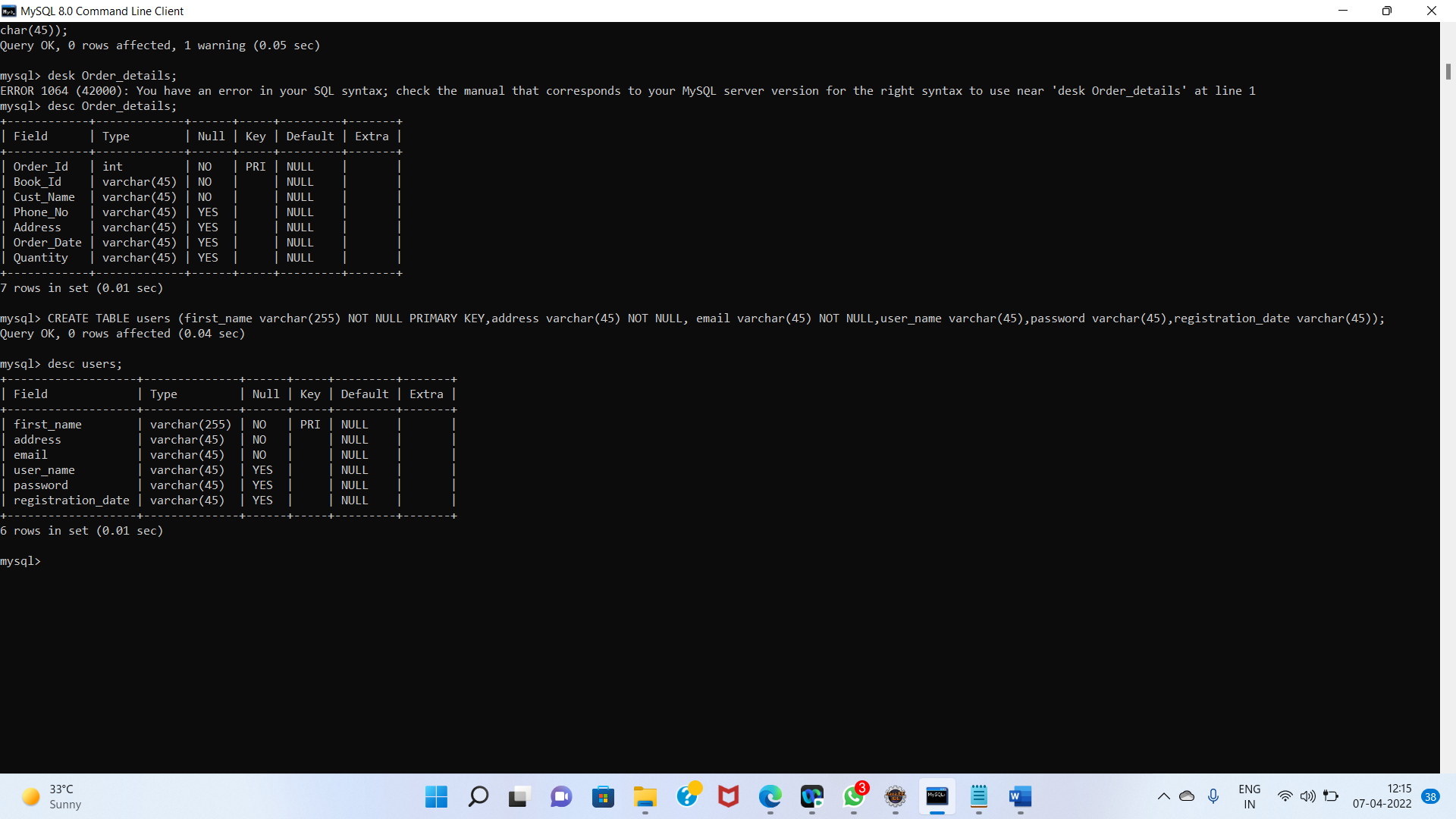
2) Order\_Details (Order\_Id, Book \_Id, Cust\_ Name, Phone\_ No, Address, Order \_Date, Quantity)

Code: CREATE TABLE Order\_Details (Order\_Id INT(255) NOT NULL PRIMARY KEY,Book\_Id varchar(45) NOT NULL, Cust\_Name varchar(45) NOT NULL,Phone\_No varchar(45),Address varchar(45),Order\_Date varchar(45),Quantity varchar(45));



3) Users (first\_name, address, email, user\_name, password, registration\_date)

Code: CREATE TABLE users (first\_name varchar(255) NOT NULL PRIMARY KEY,address varchar(45) NOT NULL, email varchar(45) NOT NULL,user\_name varchar(45),password varchar(45),registration\_date varchar(45));



Datebase are created

