**Problem Statement 2**

**CREATE SCHEMA `**Shopping cart for a Book Store**’ ;**

1. **Create Database ShopingCart**

QUERY:- CREATE DATABASE SHOPINGCART;

QUERY:- USE SHOPINGCART;

1. **Creating Books Table**

CREATE TABLE `Books` (

`Book\_Id` INT NOT NULL,

`Book\_Name` VARCHAR(50) NOT NULL,

`Author` VARCHAR(50) NOT NULL,

`Price` INT NOT NULL,

PRIMARY KEY (`Book\_Id`));

1. **Creating Order\_Details Table**

CREATE TABLE `order\_details` (

`Order\_Id` INT NOT NULL,

`Book\_Id` VARCHAR(50) NOT NULL,

`Cust\_Name` VARCHAR(50) NOT NULL,

`Phone\_No` VARCHAR(50) NOT NULL,

`Address` VARCHAR(50) NOT NULL,

`Order\_Date` VARCHAR(50) NOT NULL,

`Quantity` VARCHAR(50) NOT NULL,

PRIMARY KEY (`Order\_Id`));

1. **Creating Users Table**

CREATE TABLE `shoppingcart`.`users` (

`first\_name` VARCHAR(45) NOT NULL,

`address` VARCHAR(45) NOT NULL,

`email` VARCHAR(45) NOT NULL,

`user\_name` VARCHAR(45) NOT NULL,

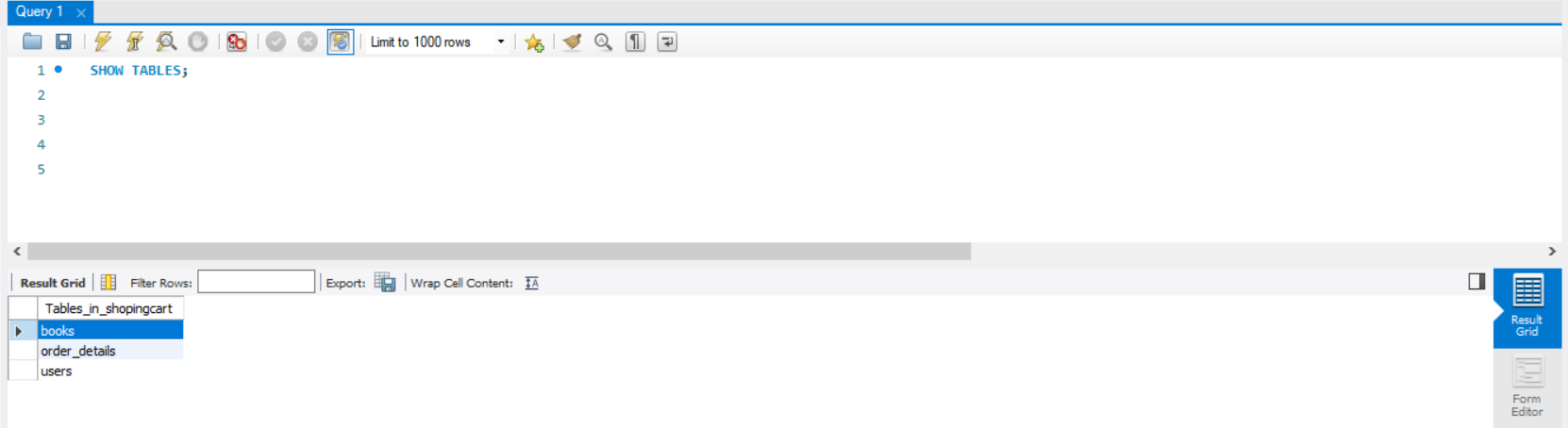
`password` VARCHAR(45) NOT NULL,

`registration\_date` VARCHAR(45) NOT NULL,

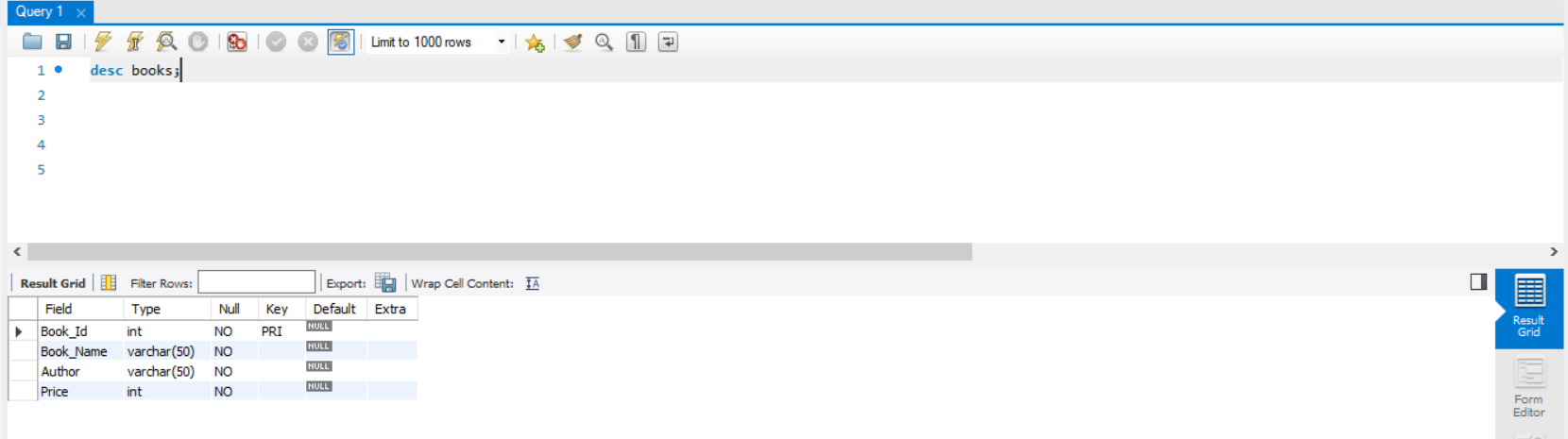
PRIMARY KEY (`first\_name`));

OUTPUT:-

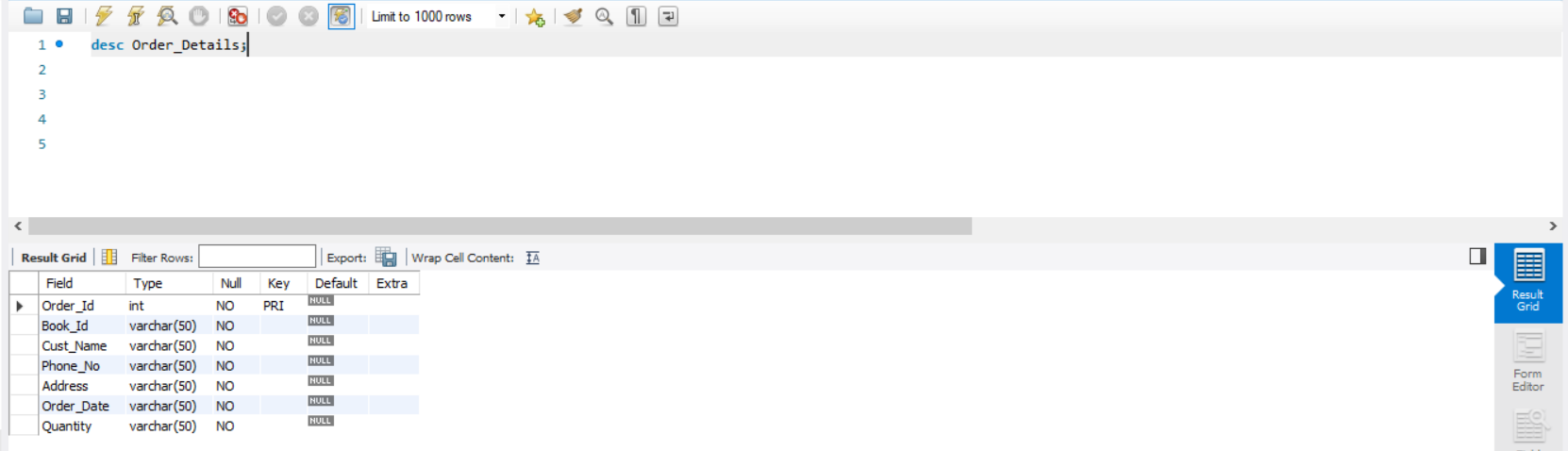
**Show Tables**



**Books**



**Order\_Details**



**Users**

