CREATE DATABASE bookstore ;

use bookstore ;

CREATE TABLE `books` (

  `Book\_id` varchar(10) NOT NULL,

  `Book\_name` varchar(50) NOT NULL,

  `Auther` varchar(20) NOT NULL,

  `Price` double NOT NULL,

  constraint pk1 primary key (Book\_id)

);

CREATE TABLE `order\_details` (

  `Order\_Id` int(11) NOT NULL,

  `Book\_Id` varchar(20) NOT NULL,

  `Cust\_Name` varchar(20) NOT NULL,

  `Phone\_No` int(10) NOT NULL,

  `Address` varchar(50) NOT NULL,

  `Order\_Date` date NOT NULL,

  `Quantity` int(11) NOT NULL,

   constraint pk1 primary key (Order\_Id) ,

   constraint fk1 foreign key (Book\_Id)

   references books (Book\_id) ) ;

CREATE TABLE `Users` (

  `first\_name` varchar(10) NOT NULL,

  `address` varchar(50) NOT NULL,

  `email` varchar(50) NOT NULL,

  `user\_name` varchar(20) NOT NULL,

  `password` varchar(20) NOT NULL,

  `registration\_date` date NOT NULL

);

 select \* from Users ;