1. Create the following tables with the mapping given below.

a. book (book\_name, author, price, quantity).  
b. customer (Cust\_id, Cust\_name, Addr, ph\_no, pan\_no)  
(i) Truncate the table customer.(ii) List the author of the book which one have the price of 200.  
(iii) List the price of the book which one is between the price of 175 & 250.  
(iv) Retrieve all the details from the table book whose author name start with K

2. Create the following tables with the mapping given below.  
a. stu\_details (reg\_no, stu\_name, DOB, address, city)  
b. mark\_details (reg\_no, mark1, mark2, mark3, total)  
(i) Find out the name of all students.  
(ii) List all the student detail that who are all located in Chennai.  
(iii) Drop the table mark\_details.