Create a Customer table with following information.

customer_id	customer_name	address	country
1	Roy	Delhi	India
2	Mark	Lverpool	uk
3	Eric	NewYork	usa
4	alfred	Chicago	usa
5	Ivana	Sydney	australia
6	Amit	Ahmedabad	India

Constraints:

customer_id	int	Primary key	
customer_name	varchar(15)		
address	varchar(15)		
country	varchar(15)		

- 1) describe table Customer;
- 2) update customer country as "USA" for customer_id 3 and 4;
- 3) alter address data type size as 50;
- 4) Display all the rows of Customer table;
- 5) Display all the rows of Customer table order by customer name;
- 6) Display all the customer order by Country as Asc order and customer name as desc order;
- 7) Insert this values (7,"Roy","Mumbai","India");
- 8) Display distinct customer names from customer table;
- 9) Display the count of customers country wise;
- 10) Display the count of customers Address wise;
- 11) Display the count of customers country wise also order them as country wise asc;
- 12) Display the country wise customers and order them in the desc order of count;
- 13) Display the count of customers country wise where no.of persons are >=2; select country, count(customer_name) from customer group by country having count(customer_name)>=2;