

C# Linq to Entity Framework

1. Print all records of customers
2. Print all records of orders
3. Print common records from customers and orders
4. Print custid, custname , orderdate , product , price from customers and orders table
5. Write a linq query to view all records from customers where name starts with 'A' and ends with 'S' Print name, address, product, and price
6. Display all records from customers where age > 20 and sort in descending order (use lambda expression)
7. Print only top 3 records from customers
8. Develop a code to display all orders with following conditions
 - i. price should be greater than 500
 - ii. Display old price and new price
 - iii. Orderdate should be > 1-1-2000

9. Write a linq query to display sum and max of price column
10. Write a linq query to display orders made today
11. write a linq query to find all transactions made between 2 dates
12. display all customers who have not made any purchase
13. write a linq query to display only custid, custname , productname , price
where price > 5000 and sort by custid descending
14. Accept data from user and update to customers and orders table
15. Delete all records from customers where address is Bangalore

16. Write a Linq query using chaining model using following methods in a single query
Take , SkipWhile and Where