C# Ling 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