

# LINQ CHEAT SHEET

Query Syntax  
Lambda Syntax

## Filtering

```
var col = from o in Orders
         where o.CustomerID == 84
         select o;
```

```
var col2 = Orders.Where(o => o.CustomerID == 84);
```

## Return Anonymous Type

```
var col = from o in orders
         select new
         {
             OrderID = o.OrderID,
             Cost = o.Cost
         };
```

```
var col2 = orders.Select(o => new
                    {
                        OrderID = o.OrderID,
                        Cost = o.Cost
                    });
```

## Ordering

```
var col = from o in orders
         orderby o.Cost ascending
         select o;
```

```
var col2 = orders.OrderBy(o => o.Cost);
```

```
var col3 = from o in orders
         orderby o.Cost descending
         select o;
```

```
var col4 = orders.OrderByDescending(o => o.Cost);
```

```
var col9 = from o in orders
         orderby o.CustomerID, o.Cost descending
         select o;
```

```
var col6 = orders.OrderBy(o => o.CustomerID).
                 ThenByDescending(o => o.Cost);
```

```
//returns same results as above
var col5 = from o in orders
         orderby o.Cost descending
         orderby o.CustomerID
         select o;
//NOTE the ordering of the orderby's
```

## Joining

```
var col = from c in customers
         join o in orders on
         c.CustomerID equals o.CustomerID
         select new
         {
             c.CustomerID,
             c.Name,
             o.OrderID,
             o.Cost
         };
```

```
var col2 = customers.Join(orders,
                        c => c.CustomerID, o => o.CustomerID,
                        (c, o) => new
                        {
                            c.CustomerID,
                            c.Name,
                            o.OrderID,
                            o.Cost
                        });
```

## Grouping

```
var OrderCounts = from o in orders
                 group o by o.CustomerID into g
                 select new
                 {
                     CustomerID = g.Key,
                     TotalOrders = g.Count()
                 };
```

```
var OrderCounts1 = orders.GroupBy(
                        o => o.CustomerID).
                        Select(g => new
                        {
                            CustomerID = g.Key,
                            TotalOrders = g.Count()
                        });
```

### NOTE:

the grouping's key is the same type as the grouping value. E.g. in above example grouping key is an int because o.CustomerID is an int.

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## Paging (using Skip & Take)

```
//select top 3  
var col = (from o in orders  
          where o.CustomerID == 84  
          select o).Take(3);
```

```
var col2 = orders.Where(  
    o => o.CustomerID == 84  
).Take(3);
```

```
//skip first 2 and return the 2 after
```

```
var col3 = (from o in orders  
          where o.CustomerID == 84  
          orderby o.Cost  
          select o).Skip(2).Take(2);
```

```
var col3 = (from o in orders  
          where o.CustomerID == 84  
          orderby o.Cost  
          select o).Skip(2).Take(2);
```

## Element Operators (Single, Last, First, ElementAt, Defaults)

```
//throws exception if no elements  
var cust = (from c in customers  
          where c.CustomerID == 84  
          select c).Single();
```

```
var cust1 = customers.Single(  
    c => c.CustomerID == 84);
```

```
//returns null if no elements  
var cust = (from c in customers  
          where c.CustomerID == 84  
          select c).SingleOrDefault();
```

```
var cust1 = customers.SingleOrDefault(  
    c => c.CustomerID == 84);
```

```
//returns a new customer instance if no elements  
var cust = (from c in customers  
          where c.CustomerID == 85  
          select c).DefaultIfEmpty(  
    new Customer()).Single();
```

```
var cust1 = customers.Where(  
    c => c.CustomerID == 85  
).DefaultIfEmpty(new Customer()).Single();
```

```
//First, Last and ElementAt used in same way  
var cust4 = (from o in orders  
          where o.CustomerID == 84  
          orderby o.Cost  
          select o).Last();
```

```
var cust5 = orders.Where(  
    o => o.CustomerID == 84).  
    OrderBy(o => o.Cost).Last();
```

```
//returns 0 if no elements  
var i = (from c in customers  
          where c.CustomerID == 85  
          select c.CustomerID).SingleOrDefault();
```

```
var j = customers.Where(  
    c => c.CustomerID == 85).  
    Select(o => o.CustomerID).SingleOrDefault();
```

### NOTE:

Single, Last, First, ElementAt all **throw exceptions** if source sequence is empty.

SingleOrDefault, LastOrDefault, FirstOrDefault, ElementAtOrDefault all **return default(T)** if source sequence is empty. i.e. NULL will be returned if T is a reference type or nullable value type; default(T) will be returned if T is a non-nullable value type (int, bool etc). This can be seen in the last example above.

## Conversions

### ToArray

```
string[] names = (from c in customers  
                 select c.Name).ToArray();
```

### ToDictionary

```
Dictionary<int, Customer> col = customers.ToDictionary(c => c.CustomerID);  
  
Dictionary<string, double> customerOrdersWithMaxCost = (from oc in  
                                                       (from o in orders  
                                                        join c in customers on o.CustomerID equals c.CustomerID  
                                                        select new { c.Name, o.Cost })  
                                                       group oc by oc.Name into g  
                                                       select g).ToDictionary(g => g.Key, g => g.Max(oc => oc.Cost));
```

### ToList

```
List<Order> ordersOver10 = (from o in orders  
                          where o.Cost > 10  
                          orderby o.Cost).ToList();
```

### ToLookup

```
ILookup<int, string> customerLookup =  
    customers.ToLookup(c => c.CustomerID, c => c.Name);
```