

OrderByDescending

```
var dataSourceInt = new List<int>() { 5, 12, 13, 1, 7, 53, 100 };

var methodSyntax = dataSourceInt.Where(num => num > 10).OrderByDescending(num => num).ToList();

var querySyntax = (from num in dataSourceInt
                    where num > 20
                    orderby num descending
                    select num).ToList();

foreach (var item in querySyntax)
{
    Console.WriteLine(item);
}

Console.ReadLine();
```

For String

```
var ms = dataSourceString.OrderByDescending(name => name).ToList();

var qs = from name in dataSourceString
         orderby name descending
         select name;

foreach (var item in qs)
{
    Console.WriteLine(item);
}

Console.ReadLine();
}
```

For object

```
        Id = 1,
        Email = "Allen@email.com",
        Name = "Allen"
    },
    new Employee(){
        Id = 4,
        Email = "Anderson@email.com",
        Name = "Anderson"
    }
};

var ms = dataSource.OrderByDescending(emp => emp.Name).ToList();

var qs = (from emp in dataSource
          orderby emp.Id descending
          select emp).ToList();

foreach (var item in qs)
{
    Console.WriteLine($"{item.Id}, name = {item.Name}, Email = {item.Email}");
}

Console.ReadLine();
}
```