### HOW TO USE THE NEW MinBy AND MaxBy LINQ METHODS

**USING C#** 

```
public record Food(string Name, double Price);
var foodList = new List<Food>
    new(", 1.15),
    new("\", 1.51),
    new(" ", 2.99),
    new(" ", 0.70),
    new(" 🛰 ", 9.13),
    new(" 😤 ", 0.05)
};
// How do we find the cheapest food?
// How do we find the most expensive food?
```

# C# Tip \ HOW TO USE MinBy TO FIND THE CHEAPEST FOOD USING C#

#### .NET 5

```
var cheapest = foodList.OrderBy(f => f.Price).First();
```

### .NET 6

```
var cheapest = foodList.MinBy(f => f.Price);
```

# C# Tip ♥ HOW TO USE MaxBy TO FIND THE MOST EXPENSIVE FOOD USING C#

#### **.NET 5**

```
var mostExpensive = foodList
   .OrderByDescending(f => f.Price)
   .First();
```

#### .NET 6

```
var mostExpensive = foodList.MaxBy(f => f.Price);
```

## What do you think about MinBy and MaxBy?

### LET ME KNOW IN THE COMMENTS



