

# Recursive sum method

```
public class SumPrices {  
  
    public static double Sum(double[] p, int start, int end) {  
        if (start < end) return p[start] + Sum(p,start+1,end); else  
        return 0; }  
    public static void Main() { double[] prices =  
    {1.3, 13.68, 314.919, 82.827, 363.949};  
    System.Console.WriteLine("The sum is {0:C}",  
    Sum(prices,0,prices.Length)); } } [/csharp]
```