

```
using System;
using System.Collections.Generic;
using System.Linq;
using System.Text;
using System.Threading.Tasks;

namespace _2ademo
{
    class Program
    {
        static void Main(string[] args)
        {
            int[] noten = { 2, 2, 3};
            int[,] alleNoten = new int[24, 4];

            Console.WriteLine(alleNoten.Length);
            Console.WriteLine(alleNoten.GetLength(0));
            Console.WriteLine(alleNoten.GetLength(1));
            Console.WriteLine(berechneDurchschnitt(noten));
            Console.WriteLine(noten.Length);
        }

        private static double berechneDurchschnitt(int[] noten)
        {
            int sum = 0;
            for (int idx = 0; idx < noten.Length; idx++)
            {
                sum += noten[idx];
            }
            return (double) sum / noten.Length;
        }
    }
}
```