

```

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

namespace Atividade_2
{
    class Program
    {
        static void Main(string[] args)
        {
            Cliente[] c1 = new Cliente[4];
            c1[0] = new Cliente();
            c1[1] = new Cliente();
            c1[2] = new Cliente();
            c1[3] = new Cliente();

            c1[0].nome = "Rafael";
            c1[0].matricula = 0000;
            c1[0].salario = 7900;

            c1[1].nome = "Diego";
            c1[1].matricula = 0001;
            c1[1].salario = 7800;

            c1[2].nome = "Fabio";
            c1[2].matricula = 0002;
            c1[2].salario = 7700;

            c1[3].nome = "Guigs";
            c1[3].matricula = 0003;
            c1[3].salario = 7600;

            double media = c1[0].media(c1[1], c1[2], c1[3]);

            if (c1[0].salario > media)
            {
                Console.WriteLine(c1[0].nome + " " + c1[0].matricula + " " +
c1[0].salario);
            }
            if (c1[1].salario > media)
            {
                Console.WriteLine(c1[1].nome + " " + c1[1].matricula + " " +
c1[1].salario);
            }
            if (c1[2].salario > media)
            {
                Console.WriteLine(c1[2].nome + " " + c1[2].matricula + " " +
c1[2].salario);
            }
            if (c1[3].salario > media)
            {
                Console.WriteLine(c1[3].nome + " " + c1[3].matricula + " " +
c1[3].salario);
            }
        }
    }
}

```

```
        Console.ReadKey();
    }
}

class Cliente
{
    public string nome { get; set; }
    public int matricula { get; set; }
    public double salario { get; set; }

    public double media(Cliente c1, Cliente c2, Cliente c3)
    {
        return (this.salario + c1.salario + c2.salario + c3.salario) / 4;
    }
}
}
```