```
using System;
using System.Collections.Generic;
using System.Ling;
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].setnome("Rafael");
       c1[0].setmatricula(0000);
       c1[0].setsalario(7900);
       c1[1].setnome("Diego");
       c1[1].setmatricula(0001);
       c1[1].setsalario(7800);
       c1[2].setnome("Fabio");
       c1[2].setmatricula(0002);
       c1[2].setsalario(7700);
       c1[3].setnome("Guigs");
       c1[3].setmatricula(0003);
       c1[3].setsalario(7600);
       double media = c1[0].media(c1[1], c1[2], c1[3]);
       if (c1[0].getsalario() > media)
          Console.WriteLine(c1[0].getnome() + " " + c1[0].getmatricula() + " " +
c1[0].getsalario());
       if (c1[1].getsalario() > media)
          Console.WriteLine(c1[1].getnome() + " " + c1[1].getmatricula() + " " +
c1[1].getsalario());
       if (c1[2].getsalario() > media)
          Console.WriteLine(c1[2].getnome() + " " + c1[2].getmatricula() + " " +
c1[2].getsalario());
       if (c1[3].getsalario() > media)
```

```
Console.WriteLine(c1[3].getnome() + " " + c1[3].getmatricula() + " " +
c1[3].getsalario());
       Console.ReadKey();
  }
class Cliente {
     private string nome;
     private int matricula;
     private double salario;
     public string getnome()
       return this.nome;
     public int getmatricula ()
       return this.matricula;
     public double getsalario ()
       return this.salario;
     public void setnome (string nome)
       this.nome = nome;
     public void setmatricula (int matricula)
       this.matricula = matricula;
     public void setsalario (double salario)
       this.salario = salario;
     public double media (Cliente c1, Cliente c2, Cliente c3)
       return (this.salario + c1.salario + c2.salario + c3.salario) / 4;
}
```