using System;

namespace ConsoleApp2

{

class Program

{

static void Main(string[] args)

{

var Employee1=new SalaryCalculator( 1, "james", "section");

Console.WriteLine("your net salary: " + SalaryCalculator.CalculateSalary(500000));

Console.WriteLine("your Hourly salary:"+SalaryCalculator.CalculateHourly(12, 34));

Console.WriteLine("your Hourly salary:"+ SalaryCalculator.CalculateDaily(12));

}

}

}

-----------------------------------------------------

using System;

namespace ConsoleApp2

{

public class SalaryCalculator

{

public int Empid;

public string Name;

public string Position;

public SalaryCalculator(int empid, string name, string position)

{

this.Empid = empid;

this.Name = name;

this.Position = position;

}

public void test()

{

Console.WriteLine("SalaryCalculator");

}

public static double CalculateSalary(double Gs)

{

double Salary;

Salary=Gs-(Gs\*0.3) - (Gs\*0.05) - (Gs\*0.03);

return Salary;

}

public static double CalculateHourly(double RT, double NumberOfOur )

{

double SalaryHour;

SalaryHour=(RT\*NumberOfOur)-0.05-0.03;

return SalaryHour;

}

public static double CalculateDaily(double Gs)

{

double SalaryDay;

SalaryDay=Gs-(Gs\*0.3) ;

return SalaryDay;

}

}

}