using System;

namespace SalaryApp

{

class Program

{

static void Main(string[] args)

{

Calculator cal=new Calculator();

cal.employee\_id = Convert.ToInt32(Console.ReadLine());

cal.employee\_name = Console.ReadLine();

cal.employee\_position = Console.ReadLine();

cal.employee\_gendeer= Console.ReadLine();

double grossSalary;

grossSalary = Convert.ToDouble(Console.ReadLine());

Console.WriteLine($"{cal.employee\_name} your monthly salary on position of {cal.employee\_position} is {cal.MonthlySalary(grossSalary)}");

Console.WriteLine($"{cal.employee\_name} your one-time salary on position of {cal.employee\_position} is {cal.OneTimeSalary(grossSalary)}");

Console.WriteLine("Enter your rate ");

double rate;

rate = Convert.ToDouble(Console.ReadLine());

double hour;

hour = Convert.ToDouble(Console.ReadLine());

if (rate != 0 && hour != 0)

{

Console.WriteLine($"{cal.employee\_name} Your hourly salary is {cal.HourlySalary(rate,hour)}");

}

else

{

Console.WriteLine(" Your hourly salary is 0");

}

}

}

}