1)

using System;  
using System.Collections.Generic;  
  
namespace Lern\_pract\_2.\_1  
  
  
public class Worker  
{  
 public string Name;  
 public string Surname;  
 public double Rate;  
 public int Days;  
  
 public double GetSalary()  
 {  
 return Rate \* Days;  
 }  
}  
  
public class Program  
{  
 public static void Main()  
 {  
 Worker worker = new Worker();  
 worker.Name = "Phillip";  
 worker.Surname = "Gallager";  
 worker.Rate = 1375;  
 worker.Days = 15;  
  
 double salary = worker.GetSalary();  
 Console.WriteLine($"Зарплата работника {worker.Name} {worker.Surname}: {salary}");  
 }  
}

2)

using System;  
using System.Collections.Generic;  
  
   
public class Worker  
{  
 private string name;  
 private string surname;  
 private double rate;  
 private int days;  
  
 public void SetName(string name)  
 {  
 this.name = name;  
 }  
  
 public string GetName()  
 {  
 return name;  
 }  
  
 public void SetSurname(string surname)  
 {  
 this.surname = surname;  
 }  
  
 public string GetSurname()  
 {  
 return surname;  
 }  
  
 public string SetRate(double rate)  
 {  
 this.rate = rate;  
 }  
  
 public double GetRate()  
 {  
 return rate;  
 }  
  
 public int SetDays(int days)  
 {  
 this.days = days;  
 }  
  
 public int GetDays()  
 {  
 return days;  
 }  
  
 public double GetSalary()  
 {  
 return rate \* days;  
 }  
}  
  
public class Program  
{  
 public static void Main()  
 {  
 Worker worker = new Worker();  
 worker.SetName("Phillip");  
 worker.SetSurname("Gallager");  
 worker.SetRate(1375);  
 worker.SetDays(15);  
  
 double salary = worker.GetSalary();  
 Console.WriteLine($"Зарплата работника {worker.GetName()} {worker.GetSurname()}: {salary}");  
 }  
}

3)

using System;  
  
public class Calculation  
{  
 private string calculationLine;  
  
 public void SetCalculationLine(string line)  
 {  
 calculationLine = line;  
 }  
  
 public void SetLastSymbolCalculationLine(char symbol)  
 {  
 calculationLine += symbol;  
 }  
  
 public string GetCalculationLine()  
 {  
 return calculationLine;  
 }  
  
 public char GetLastSymbol()  
 {  
 return calculationLine[calculationLine.Length - 1];  
 }  
  
 public void DeleteLastSymbol()  
 {  
 calculationLine = calculationLine.Remove(calculationLine.Length - 1);  
 }  
}  
  
public class Program  
{  
 public static void Main()  
 {  
 Calculation calculation = new Calculation();  
 calculation.SetCalculationLine("2 + 2");  
 Console.WriteLine($"Строка вычисления: {calculation.GetCalculationLine()}");  
  
 calculation.SetLastSymbolCalculationLine('=');  
 Console.WriteLine($"Строка вычисления: {calculation.GetCalculationLine()}");  
  
 char lastSymbol = calculation.GetLastSymbol();  
 Console.WriteLine($"Последний символ: {lastSymbol}");  
  
 calculation.DeleteLastSymbol();  
 Console.WriteLine($"Строка вычисления: {calculation.GetCalculationLine()}");  
 }  
}