using System;

public class Employee

{

 private string first\_name;

 private string last\_name;

 private decimal monthly\_salary;

 public string First\_name

 {

 get { return first\_name; }

 set { first\_name = value; }

 }

 public string Last\_name

 {

 get { return last\_name; }

 set { last\_name = value; }

 }

 public decimal Monthly\_salary

 {

 get { return monthly\_salary; }

 set

 {

 if (value >= 0)

 monthly\_salary = value;

 }

 }

 public Employee(string f, string l, decimal m)

 {

 First\_name = f;

 Last\_name = l;

 Monthly\_salary = m;

 }

}

public class TestEmployee

{

 static void Main()

 {

 Employee emp1 = new Employee("Salama", "Ahamd", 1000);

 Employee emp2 = new Employee("Omar", "Ali", 700);

 Console.WriteLine(emp1.Monthly\_salary \* 12);

 Console.WriteLine(emp2.Monthly\_salary \* 12);

 emp1.Monthly\_salary = emp1.Monthly\_salary + emp1.Monthly\_salary \* 0.10M;

 emp2.Monthly\_salary = emp2.Monthly\_salary + emp2.Monthly\_salary \* 0.10M;

 Console.WriteLine(emp1.Monthly\_salary \* 12);

 Console.WriteLine(emp2.Monthly\_salary \* 12);

 }

}