Working with Abstraction: Lab

Problems for exercises and homework for the "C# OOP" course @ SoftUni".

You can test your solutions here: https://judge.softuni.bg/Contests/Working-with-Abstraction-Lab

Problem 1. Rhombus of Stars

Create a program that reads a **positive integer n** as input and prints on the console a **rhombus** with size **n**:

Examples

inpu t	outp ut	
1	*	

inpu t	outp ut
2	* * * *
	* *
	*

inpu t	outp ut
3	*

	**
	*

inpu t	output
4	*
	**

	**
	*

Hint

Create a **PrintRow()** method to easily reuse code.

Problem 2. Point in Rectangle

Create a class **Point** and a class **Rectangle**. The **Point** should hold **coordinates X** and **Y** and the **Rectangle** should hold 2 **Points** – its **top left** and **bottom right** corners. In the **Rectangle** class, you should implement a **Contains(Point point)** method that returns **true** or **false**, based on **whether** the **Point** given as **attribute** is **inside** or **outside** of the **Rectangle** object. Points **on the side** of a Square are considered **inside**.

Input

- On the first line read the coordinates of the top left and bottom right corner of the Rectangle in the format: "{topLeftX} {topLeftY} {bottomRightX} {bottomRightY}".
- On the second line, read an integer N and on the next N lines, read the coordinates of points.

Output

• For each point, print out the result of the **Contains()** method.

Examples

input	outpu t
0033	True True
0 0	False

input	outpu t
2 -3 12 3 4	True True
8 -1	False

input	outp ut
5 8 12 15 6	False True
0 0	True



	1
0 1	False
4 4	True
4 4	iiue
5 3	
1 2	
1 2	

11 3	False
1 1	
2 4	

5 8 12 15 8 15 7 15	True True True
8 12	

Problem 3. Student System

You are given a **working project** for a small **Student System**, but the code is very poorly organized. Break up the code **logically** into **smaller functional units** – **methods** and **classes** and don't break the functionality.

The program supports the following commands:

- "Create {studentName} {studentAge} {studentGrade}" creates a new student and adds them to the repository.
- "Show {studentName}" prints on the console information about a student in the format:
 - "{studentName} is {studentAge} years old. {commentary}", where the commentary is based on the student's grade.
- "Exit" closes the program.

Following the **next rules** will help you to **easily solve the problem**:

- You should have only one class in only one file!
- You should **remove any unnecessary data** (**usings**, **fields**, **properties**, **constants**, etc.)!
- You can use **auto-properties** if you don't have any **validation** or **encapsulation** inside this property!
- Most collections used inside the class should not be exposed to public because of its vulnerability!
- You should break the code into smaller units (methods with appropriate return type)!
- You should be consistent with the naming and the ordering of the elements of the class!

Do not add any **extra validation** or **functionality** to the app!

Examples

input	output
Create Pesho 20 5.50 Create Mimi 18 4.50 Create Gosho 25 3 Show Pesho Show Mimi Exit	Pesho is 20 years old. Excellent student. Mimi is 18 years old. Average student.

Problem 4. Hotel Reservation

Create a **static** class **PriceCalculator** that calculates the total price of a holiday, given the **price per day**, **number of days**, the **season** and a **discount type**. The **discount type** and **season** should be **enums**.

You can create a **static class** holding **only one static method** inside. In order to get the **necessary data** for the calculations **inside the class**, you can **pass the data** as an



arguments to the static method. You are **free** to **implement** any calculation **logic** inside the **method** on the condition that **your output is correct**.

Use your Main() method to read the input and print on the console, but use the static GetTotalPrice() method in our static class PriceCalculator in order to calculate the total price of the holiday.

The price per day will be multiplied depending on the season by:

- 1 during Autumn
- 2 during Spring
- 3 during Winter
- 4 during **Summer**

The discount is applied to the total price and is one of the following:

- 20% for VIP clients
- 10% for clients, visiting for a second time
- 0% if there is no discount

Input

On a **single line** you will receive all the **information** about the **reservation** in the format:

"{pricePerDay} {numberOfDays} {season} {discountType}", where:

- The price per day will be a valid decimal in the range [0.01...1000.00]
- The number of days will be a valid integer in range [1...1000]
- The season will be one of: Spring, Summer, Autumn, Winter
- The discount will be one of: **VIP**, **SecondVisit**, **None**, but it **can** also **be omitted** from the input

Output

On a **single line**, print the **total price** of the **holiday**, rounded to **2 digits** after the decimal separator.

Examples

input	outpu t
50.25 5 Summer VIP	804.0 0
40 10 Autumn SecondVisit	360.0 0
120.20 2 Winter	721.2 0

