# Lab: Working with Abstraction

In case **Java Zip File** format is required you need to make a .zip file of the package in which the main class is present, together with all other classes if there are any, and submit it in [Judge](https://alpha.judge.softuni.org/contests/1575).

## 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

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Input** | **Output** |  | **Input** | **Output** |  | **Input** | **Output** |
| 1 | \* | 2 | \*  \* \*  \* | 3 | \*  \* \*  \* \* \*  \* \*  \* |

### Hint

Create a printRow() method to easily reuse code.

## 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 **bottom** **left** and **top** **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 an **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 **bottom** **left** and **top** **right** corner of the **Rectangle** in the format: **"{bottomLeftX} {bottomLeftY} {topRightX} {topRightY}"**.
* 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** | **Output** |  | **Input** | **Output** |  | **Input** | **Output** |
| 0 0 3 3  5  0 0  0 1  4 4  5 3  1 2 | true  true  false  false  true |  | 2 -3 12 3  4  8 -1  11 3  1 1  2 4 | true  true  false  false |  | 5 8 12 15  6  0 0  5 8  12 15  8 15  7 15  8 12 | false  true  true  true  true  true |

## 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.

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

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| Create Peter 20 5.50  Create Maria 18 4.50  Create George 25 3  Show Peter  Show Maria  Exit | Peter is 20 years old. Excellent student.  Maria is 18 years old. Average student. |
| Create Teo 19 2.00  Show Sam  Show Teo  Create Sam 20 3.00  Show Teo  Show Sam  Exit | Teo is 19 years old. Very nice person.  Teo is 19 years old. Very nice person.  Sam is 20 years old. Very nice person. |

## Hotel Reservation

Create a 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 an **enum**.

Use the class in your **main()** method to read input and **print** on the console the **price** of the **whole** **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 - **VIP**
* **10**% for clients, visiting for a second time - **SecondVisit**
* **0**% if there is no discount - **None**

### 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 the range **[1…1000]**.
* The season will be one of **Spring**, **Summer**, **Autumn**, **Winter**.
* The discount will be one of **VIP**, **SecondVisit**, **None**.

### Output

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

### Examples

|  |  |
| --- | --- |
| **Input** | **Output** |
| 50.25 5 Summer VIP | 804.00 |
| 40 10 Autumn SecondVisit | 360.00 |
| 120.20 2 Winter None | 721.20 |