

Exercises: Working with Abstraction

This document defines the **exercise assignments** for the ["C# OOP" course @ Software University](#).

Problem 1. Raw Data

Write a program that tracks **cars** and their **cargo**. Define a class **Car** that holds an information about **model**, **engine**, **cargo** and a **collection of exactly 4 tires**. The **engine**, **cargo** and **tire** should be **separate classes**. Create a **constructor** that receives all of the information about the **Car** and creates and **initializes** its inner **components** (**engine**, **cargo** and **tires**).

On the first line of input, you will receive a number **N** - the number of cars you have. On each of the next **N** lines, you will receive an information about each car in the format:

```
"{model} {engineSpeed} {enginePower} {cargoWeight} {cargoType}
{tire1Pressure} {tire1Age} {tire2Pressure} {tire2Age} {tire3Pressure}
{tire3Age} {tire4Pressure} {tire4Age}"
```

The **speed**, **power**, **weight** and **tire age** are **integers** and **tire pressure** is a **double**.

After the **N** lines, you will receive a single line with one of the following commands:

- **"fragile"** - print all cars whose **cargo** is **"fragile"** with a **tire**, whose **pressure** is **< 1**
- **"flamable"** - print all of the cars, whose **cargo** is **"flamable"** and have **engine power > 250**

The cars should be printed in order of appearing in the input.

Examples

Input	Output
2 ChevroletAstro 200 180 1000 fragile 1.3 1 1.5 2 1.4 2 1.7 4 Citroen2CV 190 165 1200 fragile 0.9 3 0.85 2 0.95 2 1.1 1 fragile	Citroen2CV
4 ChevroletExpress 215 255 1200 flamable 2.5 1 2.4 2 2.7 1 2.8 1 ChevroletAstro 210 230 1000 flamable 2 1 1.9 2 1.7 3 2.1 1 DaciaDokker 230 275 1400 flamable 2.2 1 2.3 1 2.4 1 2 1 Citroen2CV 190 165 1200 fragile 0.8 3 0.85 2 0.7 5 0.95 2 flamable	ChevroletExpress DaciaDokker

Problem 2. Cars Salesman

You are given the problem and the solution of this task. Refactor it by reusing the base constructors in the classes.

Define two classes **Car** and **Engine**.

Car has the following properties:

- **Model**
- **Engine**
- **Weight**
- **Color**

Engine has the following properties:

- **Model**
- **Power**
- **Displacement**
- **Efficiency**

A Car's **weight** and **color** and its Engine's **displacement** and **efficiency** are **optional**.

On the first line, you will read a number **N**, which will specify how many lines of engines you will receive. On each of the next **N** lines, you will receive information about an **Engine** in the following format:

"{model} {power} {displacement} {efficiency}"

After the lines with engines, you will receive a number **M**. On each of the next **M** lines, an information about a **Car** will follow in the format:

"{model} {engine} {weight} {color}"

The engine will be the **model of an existing Engine**. When creating the object for a **Car**, you should keep a **reference to the real engine** in it, instead of just the engine's model.

Note: that the optional properties **might be missing** from the formats.

Your task is to **print** all the **cars** in the order they were received and their information in the format defined bellow. If any of the optional fields are missing, print **"n/a"** in its place:

{CarModel}:

{EngineModel}:

Power: {EnginePower}

Displacement: {EngineDisplacement}

Efficiency: {EngineEfficiency}

Weight: {CarWeight}

Color: {CarColor}

Bonus*

Override the classes' **ToString()** methods to have a reusable way of displaying the objects.

Examples

Input	Output
<p>2</p> <p>V8-101 220 50</p> <p>V4-33 140 28 B</p> <p>3</p> <p>FordFocus V4-33 1300 Silver</p> <p>FordMustang V8-101</p> <p>VolkswagenGolf V4-33 Orange</p>	<p>FordFocus:</p> <p>V4-33:</p> <p>Power: 140</p> <p>Displacement: 28</p> <p>Efficiency: B</p> <p>Weight: 1300</p> <p>Color: Silver</p> <p>FordMustang:</p> <p>V8-101:</p> <p>Power: 220</p> <p>Displacement: 50</p> <p>Efficiency: n/a</p> <p>Weight: n/a</p> <p>Color: n/a</p> <p>VolkswagenGolf:</p> <p>V4-33:</p> <p>Power: 140</p> <p>Displacement: 28</p> <p>Efficiency: B</p> <p>Weight: n/a</p> <p>Color: Orange</p>
<p>4</p> <p>DSL-10 280 B</p> <p>V7-55 200 35</p> <p>DSL-13 305 55 A+</p> <p>V7-54 190 30 D</p> <p>4</p> <p>FordMondeo DSL-13 Purple</p> <p>VolkswagenPolo V7-54 1200 Yellow</p> <p>VolkswagenPassat DSL-10 1375 Blue</p> <p>FordFusion DSL-13</p>	<p>FordMondeo:</p> <p>DSL-13:</p> <p>Power: 305</p> <p>Displacement: 55</p> <p>Efficiency: A+</p> <p>Weight: n/a</p> <p>Color: Purple</p> <p>VolkswagenPolo:</p> <p>V7-54:</p> <p>Power: 190</p>

	Displacement: 30 Efficiency: D Weight: 1200 Color: Yellow VolkswagenPassat: DSL-10: Power: 280 Displacement: n/a Efficiency: B Weight: 1375 Color: Blue FordFusion: DSL-13: Power: 305 Displacement: 55 Efficiency: A+ Weight: n/a Color: n/a
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Problem 3. Jedi Galaxy

Rework the following solutions in order to avoid repeating code, increase readability and improve performance.

Ivo's galaxy is represented as a two-dimensional array. You will receive **two** integers, separated by a space, which represent the two dimensional array - the first being the rows and the second being the columns. Every cell in the matrix is a star that has a value. Ivo starts at the given **row** and **col**. He can move only on the diagonal **from the lowest left to the upper right**, and **adds** to his score **all** the **stars** (values) from the cells he **passes through**. Unfortunately, there is always an Evil power that tries to prevent his success.

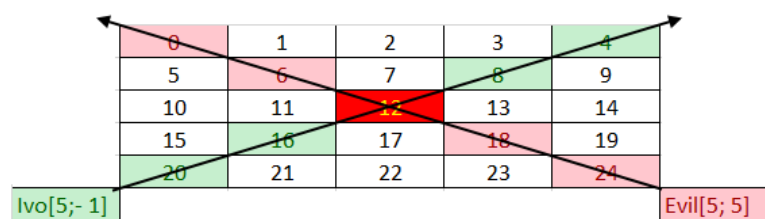
Evil power starts at the given **row** and **col** and instantly **destroys all stars** on the **opposite** diagonal - **from lowest right to the upper left**. Ivo **adds** the values only of the stars that are **not destroyed** by the evil power.

Then, you must fill the two dimensional array with increasing integers starting from 0, and continuing on every row, like this:

first row: 0, 1, 2... m

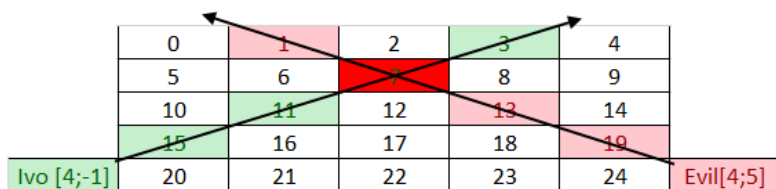
second row: n+1, n+2, n+3... n + n.

Example:



Ivo starts with coordinates **row = 5**, **col = -1**. He must collect all stars with value **[20, 16, 12, 8, 4]**. Evil starts with coordinates **row = 5**, **col = 5**. The Evil **destroys** all stars in range **[24, 18, 12, 6, 0]**. The star with value **12** is the **cross point** for Ivo and The Evil,

so Ivo **skips** the stars and **collects** only these who are not in the evil range.



You will also receive multiple pairs of commands in the form of 2 integers separated by a single space. The first two integers will represent

Ivo's start coordinates. The second one will represent the Evil Power's start coordinates.

The input ends when you receive the command **"Let the Force be with you"**. When that happens, you must print the value of all stars that Ivo has collected successfully.

Input

- On the first line, you will receive the number N, M -> the dimensions of the matrix. You must then fill the matrix according to these dimensions.
- On the next several lines you will begin receiving 2 integers separated by a single **space**, which represent Ivo's row and col. On the next line you will receive the Evil Power's coordinates.
- There will always be **at least 2 lines** of input to represent at least 1 path of Ivo and the Evil force.
- When you receive the command, **"Let the Force be with you"** the input ends.

Output

- The output is simple. Print the sum of the values from all stars that Ivo has collected.

Constraints

- The dimensions of the matrix will be integers in the range [5, 2000].
- The given rows will be valid integers in the range [0, 2000].
- The given columns will be valid integers in the range $[-2^{31} + 1, 2^{31} - 1]$.

Input	Output
5 5 5 -1 5 5	48

Let the Force be with you	
5 5 4 -1 4 5 Let the Force be with you	29

Problem 4. Hospital

Your task will be to prepare an electronic register for a hospital. In the hospital we have different departments:

- **Cardiology**
- **Oncology**
- **Emergency department**
- **etc.**

Each department has **20** rooms for patients and **each room has 3 beds**. When a new patient goes in the hospital, he/she is placed on the first free bed in the department. If there are no free beds, the patient should go in another hospital. Of course, in every hospital there are doctors. Each doctor can have patients in a different department. You will receive an information about the patients in the format **{Department} {Doctor} {Patient}**

After the **"Output"** command, you will receive some other commands about what kind of output you need to print. The commands are:

- **{Department}** - You need to **print all patients** in this department in the **order of receiving**.
- **{Department} {Room}** - You need to **print all patients** in this room in **alphabetical order**.
- **{Doctor}** - You need to **print all patients** for this doctor in **alphabetical order**.

The program ends when you receive command **"End"**.

Input

On the first lines you will receive info for the hospital, department, doctors and patients in the following format:

{Department} {Doctor} {Patient}

When you read the **"Output"** line you will get one or more commands telling you what you need to print

Keep reading commands for printing until you reach the command **"End"**.

Output

- **{Department}** - print all patients in this department in order of receiving on a new line

- **{Department} {Room}** - print all patients in this room in alphabetical order each on new line
- **{Doctor}** - print all patients that are healed from doctor in alphabetical order on new line

Constraints

- **{Department}** - single word with length $1 < n < 100$
- **{Doctor}** - name and surname, both with length $1 < n < 20$
- **{Patient}** - unique name with length $1 < n < 20$
- **{Room}** - integer $1 \leq n \leq 20$
- Time limit: 0.3 sec. Memory limit: 16 MB.

Examples

Input	Output
Cardiology Petar Petrov Ventsi Oncology Ivaylo Kenov Valio Emergency Mariq Mircheva Simo Cardiology Genka Shikerova Simon Emergency Ivaylo Kenov NuPogodi Cardiology Gosho Goshov Esmeralda Oncology Gosho Goshov Cleopatra Output Cardiology End	Ventsi Simon Esmeralda

Input	Output
Cardiology Petar Petrov Ventsi Oncology Ivaylo Kenov Valio Emergency Mariq Mircheva Simo Cardiology Genka Shikerova Simon Emergency Ivaylo Kenov NuPogodi Cardiology Gosho Goshov Esmeralda Oncology Gosho Goshov Cleopatra Output Cardiology 1 End	Esmeralda Simon Ventsi

Input	Output
Cardiology Petar Petrov Ventsi Oncology Ivaylo Kenov Valio Emergency Mariq Mircheva Simo Cardiology Genka Shikerova Simon Emergency Ivaylo Kenov NuPogodi Cardiology Goshov Goshov Esmeralda Oncology Goshov Goshov Cleopatra Output Ivaylo Kenov End	NuPogodi Valio

Problem 5. Greedy Times

Finally, you have unlocked the safe and reached the treasure! Inside there are all kinds of gems, cash in different currencies and gold bullions. Next to you there is a bag which unfortunately has a limited space. You don't have much time so you need to take as much wealth as possible! But in order to get a bigger amount of the most valuable items, you need to keep the following rules:

- The **gold amount** in your bag should **always be more than or equal** to the **gem amount** at **any time**
- The **gem amount** should **always be more than or equal** to the **cash amount** at **any time**

If you read an **item** which **breaks** one of **these rules** you **should not put** it in the **bag**. You should **always** be careful **not to exceed** the overall **bag's capacity**, because it will tear down and you will lose everything! You will receive the **content of the safe** on a **single line** in the **format of item - quantity** pairs, separated by **whitespace**. You need to gather **only three types** of items:

- Cash - All **three letter** items
- Gem - All **items** which **end on "Gem"** (at least 4 symbols)
- Gold - this type has **only one item** with the name - **"Gold"**

Each **item** which **does not** fall in one of the **above categories** is **useless** and you should **skip it**. Reading item's **names** should be **CASE-INSENSITIVE**. You should **aggregate item's quantities** which have the **same name**.

If you've kept the rules you should escape successfully with a bag full of wealth. Now it's time to review what you have managed to get out of the safe. **Print all the types** ordered by **total amount** in **descending order**. Inside a type, **order the items** first **alphabetically** in **descending order** and **then by** their **amount** in **ascending order**. Use the following format for each type:

"<{type}> \${total amount}"

"##{item} - {amount}" - each item from this type on new line

Input

- On the **first line**, you will receive a **number** which represents the **capacity** of the **bag**
- On the **second line**, you will receive a **sequence** of **item - quantity** pairs

Output

- Print **only** the **types** from which you **have items in the bag**, ordered by **Total Amount** in descending order. Inside a type, order the **items first alphabetically** in **descending order** and **then** by **amount** in **ascending order**. Use the following format for each type:

"<{type}> \${total amount}"

"##{item} - {amount}" - each item on new line

Constraints

- The Bag's **max capacity** will **always** be a **positive number**
- All **quantities** will be **positive integer** in the range [0 ... 2100000000]
- Each item of type **gem** will have a **name - at least 4 symbols**
- Time limit: 0.1 sec. Memory limit: 16 MB

Examples

Input	Output
150 Gold 28 Rubygem 16 USD 9 GBP 8	<Gold> \$28 ##Gold - 28 <Gem> \$16 ##Rubygem - 16 <Cash> \$9 ##USD - 9
24000010 USD 1030 Gold 300000 EmeraldGem 900000 Topazgem 290000 CHF 280000 Gold 10000000 JPN 10000 Rubygem 10000000 KLM 3120010	<Gold> \$10300000 ##Gold - 10300000 <Gem> \$10290000 ##Topazgem - 290000 ##Rubygem - 10000000 <Cash> \$3410010 ##KLM - 3120010

	##JPN - 10000 ##CHF - 280000
80345 RubyGem 70000 JAV 10960 Bau 60000 Gold 80000	<Gold> \$80000 ##Gold - 80000

Problem 6. Sneaking

After our hero Sam got the recipe from the first problem, there is another thing he needs to check off from his to-do list. In order to make the recipe even more valuable, he needs to "eliminate" anyone who possesses the knowledge of it. That person is Sam's sworn enemy - **Nikoladze**. Sam needs to get through a rectangular room of **patrolling enemies** until he finally **reaches Nikoladze**.

A standard room looks like this:

Room	Legend
.....N...	S → Sam, the player character
b.....	b/d → left/right-facing patrolling enemy
..d.....	
.....d...	N → Nikoladze
.....S....	. → Empty space

Each turn proceeds as follows:

- **Enemies** move either **left** or **right**, depending on which **direction** they are **facing** (**b** goes **right**, **d** goes **left**)
 - If an enemy is standing on the **edge** of the room, he flips his **direction** (from **d** to **b** or from **b** to **d**)
- After that, Sam moves in the **direction** he is instructed to (either **U/D/L/R** or **W**, which means **wait**).
- If **Sam** moves **onto an enemy** (**same row** and **column**), Sam **kills** the enemy and **leaves no trace of him**.
- Otherwise, if an enemy is on the **same row** as Sam, and also **facing Sam** (eg. **.b.S.**), the **enemy kills Sam**.
- If Sam reaches the **same row** as **Nikoladze**, **Sam kills Nikoladze** (replacing him with an **X**)

Input

- On the **first line** of input, you will receive **n** - the **number of rows** the **room** will consist of
- On the next **n lines**, you will receive the **room**, which Sam will have to navigate.
- On the **final line** of input, you will receive a sequence of **directions** - one of (U, D, L, R, W)

Output

- If Sam is **killed**, print "Sam died at {row}, {col}".
- If Nikoladze is **killed**, print "Nikoladze killed!".
- Then, in both cases, **print the final state of the room** on the **console**, with either **Sam** or **Nikoladze's symbols** replaced by an X.

Constraints

- The room will always be **rectangular**.
- There will **always** be enough moves for **Sam** to reach **Nikoladze**.
- There will be **no case** where **Sam** is instructed to move **out of the bounds of the room**.
- There will be **no case** with **two enemies on the same row**.
- There will be **no case** with an **enemy and Nikoladze** standing on the **same row**.
- There will be **no case** where Sam reaches the same **row and column** as **Nikoladze**.

Examples

Input	Output	Comments
5N... b..... ..d.....d...S... UUUUR	Sam died at 2, 5N... ...b..... b....X....	Turn 1: Enemies move, then Sam steps on the enemy on the 4th row. Turn 2: Enemies move, then Sam moves. Turn 3: Enemy 2 turns around , Sam goes on the same row as him. Turn 4: Enemy sees Sam and kills him .
3 N..... .b..... ..dS... WUUU	Nikoladze killed! X..S... b.....	Turn 1: Enemies move, Sam waits. Turn 2: Enemies move, Sam goes up , steps on an enemy . Turn 3: Enemies move, Sam goes up , kills Nikoladze .
6S..... .b.....d.N..... WWWDDWWDDRD	Nikoladze killed!b d.....XS.....	Turn 1/2/3: Enemies move , Sam waits . Turn 4: Enemies move , Sam goes down . Turn 5/6/7: Enemies move , Sam waits . Turn 8/9: Enemies move , Sam goes down . Turn 10: Enemies move , Sam goes right . Turn 11: Enemies move , Sam goes down and kills Nikoladze .