# More Exercises: Data Types and Variables

Problems for exercises and homework for the "Programming Fundamentals" course @ SoftUni.

Check your solutions here: https://judge.softuni.bg/Contests/570/

#### **Numeral Types and Type Conversion** I.

# **Problem 1. Type Boundaries**

Write a program which receives a number type (as a string) and prints the maximum and the minimum value of that type. You can receive one of the following types: "int", "uint", "long", "byte" and "sbyte".

Note: For this example, the Java's **byte** corresponds to the C#'s **sbyte**.

## **Examples**

Input	Output
int	2147483647
	-2147483648

Input	Output	
byte	255	
	0	

#### **Hints**

Follow the idea in the code below:

```
switch (type)
{
    case "int":
        Console.WriteLine(int.MaxValue);
        Console.WriteLine(int.MinValue);
        break;
   // Add the other cases
    case "sbyte":
        Console.WriteLine(sbyte.MaxValue);
        Console.WriteLine(sbyte.MinValue);
        break;
```

For Java: you can import com.sun.jmx.snmp.SnmpUnsignedInt for printing the uint values.

# Problem 2. Number Checker

Write a program, which checks if a number is an integer or a floating-point number and prints either "floatingpoint" or "integer", depending on the case. You will only receive numbers.

#### **Constraints**

Integer numbers will be in the interval [-9223372036854775808...9223372036854775807]

# **Examples**

Input	Output	Input	Output
3	integer	2.31	floating-point

















## **Problem 3. Water Overflow**

You have a water tank with capacity of 255 liters. On the next n lines, you will receive liters of water, which you have to pour in your tank. If the capacity is not enough, print "Insufficient capacity!" and continue reading the next line. On the last line, print the **liters** in the **tank**.

#### Input

The input will be on two lines:

- On the **first line**, you will receive **n** the number of **lines**, which will **follow**
- On the next n lines you receive quantities of water, which you have to pour in the tank

# **Output**

Every time you do not have **enough capacity** in the tank to pour the given liters, **print**:

#### Insufficient capacity!

On the last line, print only the liters in the tank.

#### **Constraints**

- n will be in the interval [1...20]
- liters will be in the interval [1...1000]

## **Examples**

Input	Output	
5	<pre>Insufficient capacity!</pre>	
20	240	
100		
100		
<mark>100</mark>		
20		

Input	Output
1 1000	<pre>Insufficient capacity! 0</pre>

Input	Output	
7	105	
10		
20		
30		
10		
5		
10		
20		

Input	Outp	ut
4	Insufficient	<pre>capacity!</pre>
<mark>250</mark>	Insufficient	capacity!
<mark>10</mark>	Insufficient	capacity!
<mark>20</mark>	<mark>250</mark>	
<mark>40</mark>		

# **Problem 4. Tourist Information**

Write a program, which helps tourists convert imperial units of measurement to metric units. Your program needs to support the following conversions: miles to kilometers, inches to centimeters, feet to centimeters, yards to meters and gallons to liters. The conversion table looks like this:

















If you receive:	Multiply by:	To get:
miles	1.6	kilometers
inches	2.54	centimeters
feet	30	centimeters
yards	0.91	meters
gallons	3.8	liters

#### Input

The input will be on two lines:

- On the first line, you will receive the imperial unit, which you need to convert
- On the second line, you will receive the value, which you need to convert

## **Output**

Print the answer in the following format:

{initial value} {initial imperial unit} = {converted value} {metric unit} Format the converted value to the 2<sup>nd</sup> decimal place.

Print the initial value as it is given.

#### Constraints

The value, which needs to be converted will be in the interval [±1.5×10-45... ±3.4×1038].

# **Examples**

Input	Output
miles 12.313	12.313 miles = 19.70 kilometers

Input	Output		
gallons 12	12 gallons = 45.60 liters		

# **Problem 5. Weather Forecast**

You invented a new groundbreaking technology to predict the weather, using numerology. You will be given a number from the console and with it, you can predict tomorrow's weather. Your system works in the following way:

- If the number can fit in sbyte (for C#) or byte (for Java) the weather will be "Sunny"
- If the numbers can fit in **int** the weather will be "Cloudy"
- If the number fits in long the weather will be "Windy"
- If it is **floating point** number the weather will be "Rainy"

Always print the smallest possible option.

### Input

On the first line, you will receive a **number**.



















# **Output**

Print your prediction for the weather.

#### **Constraints**

Any whole **numbers** will be in the interval [-9223372036854775808...9223372036854775807].

## **Examples**

Input	Output	
120	Sunny	

Input	Output
-1.31	Rainy

## Problem 6. Catch the Thief

In the future, a very dangerous thief has escaped. Your mission is to catch him, but the only thing you know is the numeral type, which is his id.

On the first line, you will receive the numeral type of thief's id. On the second line, you will receive n - the number of ids you will receive. The person who has an id closest to the maximum value of the given numeral type without overflowing it is the thief's id.

#### Input

- On the first line, you will receive the thief's id **numeral type**. The type will **always** be one of the following: "sbyte", "int" or "long".
- On the second line, you will receive **n** the **count** of **ids** you are going to receive. **Each** will be on a **new line**.

## **Output**

Print the id of the thief.

#### **Constraints**

- The type will always be one of the following: "sbyte", "int" or "long"
- The **sbyte** interval will be [-128...127]
- The number **n** will be in the interval [1...20].
- The ids will be integers in the interval [-9223372036854775808...9223372036854775807]

Input	Output
sbyte	<mark>126</mark>
5	
1	
126	
128	
1000	
1241	

Input	Output
long 4 1 6 3 2	<mark>6</mark>
2	



















# Problem 7. \* Sentence the Thief

In the last task, you caught the thief, but in the future, everyone is multitasking and you need to calculate his sentence as well.

His sentence equals to the times his id overflows the numerical type sbyte. Round the years to the nearest larger integer value  $(5.01 \rightarrow 6)$ .

Example: If the thief's id is 5251, that means the sentence will equal: 5251 / 127 = 41.35 years. Rounded to the next integer value, the final sentence would be 42 years.

Notice that the id might be negative and can overflow the negative boundary of sbyte.

#### Input

- On the first line, you will receive the thief's id **numeral type**. The type will **always** be one of the following: "sbyte", "int" or "long".
- On the second line, you will receive **n** the **count** of **ids** you are going to receive. **Each** will be on a **new line**.

## Output

If the years of the sentence are more than 1 print them in the following format:

Prisoner with id {id of the thief} is sentenced to {duration of the sentence} years Otherwise use this format:

Prisoner with id {id of the thief} is sentenced to {duration of the sentence} year

#### **Constraints**

- The type will always be one of the following: "sbyte", "int" or "long"
- We will use for **sbyte** the interval [-128...127]
- n will be in the interval [1...20]
- The ids will be integers in the interval [-9223372036854775808...9223372036854775807]
- The **id** will **never** be **0**.

Input	Output	Comments
int	Prisoner with id <mark>-2561</mark> is	The biggest int, which is the <b>closest</b> to <b>long's</b> max value is
4	sentenced to 21 years	<b>-2561</b> , and this is the thief's id. Their sentence will equal
-2561		to:
-3412		-2561 / -128 = 20.01. After rounding that equals 21
-5999		years.
-2641		

Input	Output
sbyte	Prisoner with id <mark>126</mark> is sentenced
5	to 1 year
1	
126	
128	
1000	
1241	

Input	Output
long	Prisoner with id <mark>100</mark> is sentenced
5	to 1 year
1	
56	
100	
-42	
-2411	











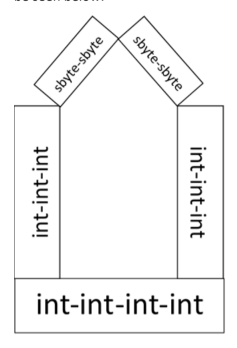






## **Problem 8. House Builder**

You are a house builder and you need to buy the materials for one of your clients. This is quite a special house and it needs special materials. The house needs 4 sbyte variables and 10 int variables. A rough design of the house can be seen below:



You will receive two numbers from the console, which will be the prices of the materials. One will be an integer and the other will be sbyte, but you do not know the order in which they will be given. The int number will be the price of the int materials and the sbyte number will be the price of the sbyte materials.

Calculate the **total price of the materials** and print them on the console.

## Input

You will receive two lines of input, containing different numbers from different numeral types.

# **Output**

Print the total price for the materials.

#### **Constraints**

- The **sbyte price** will be integers in the interval [0...127]
- The int price will be integer in the interval [128...2147483647]

Input	Output
100	20400
2000	

Input	Output
2147483647 127	21474836978



















#### **Text and Other Types** II.

#### Problem 9. Make a Word

Write a program, which combines **n** characters and prints on a single line the **combinations** of these characters.

#### Input

- On the **first line**, you will receive **n** the number of **lines**, which will **follow**
- On the next n lines you will receive lower and uppercase characters from the English alphabet

### Output

Print the word in the format:

The word is: {word}

#### **Constraints**

- n will be in the interval [1...20].
- The characters will always be either uppercase or lowercase letters from the English alphabet
- You will receive one letter per line, without empty spaces.

### **Examples**

Input	Output	Input	Output
5	The word is: AbCdE	12	The word is: SoftUniRulzz
Α		S	
b		О	
С		f	
d		t	
E		U	
		n	
		i	
		R	
		u	
		1	
		Z	
		Z	

## Problem 10. Sum of Chars

Write a program, which sums the ASCII codes of **n** characters and prints the **sum** on the console.

## Input

- On the first line, you will receive **n** the number of lines, which will follow
- On the next **n lines** you will receive letters from the **Latin** alphabet

# **Output**

Print the **total sum** in the following format:

The sum equals: {totalSum}





















#### **Constraints**

- n will be in the interval [1...20].
- The characters will always be either upper or lower-case letters from the English alphabet
- You will always receive one letter per line

#### **Examples**

Input		C	Output	
5 A b C d E	The		equals:	399
d E				

Input			Output	
12	The	sum	equals:	1263
S				
o f				
t				
U				
n				
i				
R				
u				
1				
z				
z				

# **Problem 11. String Concatenation**

Write a program, which reads three lines from the console. On the first line, there will be delimiter (char) – you have to separate the strings by this delimiter. The second line will be either "even" or "odd". If you receive "odd", you have to take every odd string and vice versa if you receive "even". The last line will be the number of lines – n which you will receive. The first iteration of the loop starts from 1.

Print the newly created string on a **new line**.

#### **Constraints**

- n will be in the interval [1...20].
- The strings will be at most 30 characters long

# **Examples**

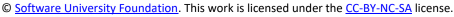
Input	Output
-	Two-Four
even	
5	
0ne	
Two	
Three	
Four	
Five	

Input	Output
&	Pesho&Maria
odd	
4	
Pesho	
Stefan	
Maria	
Gergana	

#### Hints

- In C#, you can use <a href="String.Remove(...">String.Remove(...)</a> to remove the last delimiter.
- In Java, you can use <a href="String.substring(...">String.substring(...)</a> for the same operation.





















# **Problem 12. Beer Kegs**

Write a program, which calculates the volume of n beer kegs. You will receive in total 3 \* n lines. Each three lines will hold information for a single keg. First up is the model of the keg, after that is the radius of the keg, and lastly is the **height** of the keg.

Calculate the volume using the following formula:  $\pi * r^2 * h$ .

At the end, print the **model** of the **biggest** keg.

#### Input

You will receive 3 \* n lines. Each group of lines will be on a new line:

- First model string.
- Second -radius floating-point number
- Third height integer number

## **Output**

Print the model of the biggest keg.

#### Constraints

- n will be in the interval [1...10]
- The radius will be a floating-point number in the interval [1...3.402823E+38]
- The **height** will be an **integer** in the interval [1...2147483647]

## **Examples**

Input	Output	Input	Output
3 Keg 1 10 10 Keg 2 20 20 Keg 3 10 30	Keg 2	Smaller Keg 2.41 10 Bigger Keg 5.12	Bigger Keg

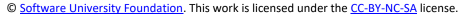
# **Problem 13. Decrypting Messages**

You will receive a key (integer) and n characters afterward. Add the key to each of the characters and append them to message. At the end print the message, which you decrypted.

## Input

- On the **first line**, you will receive the **key**
- On the **second line**, you will receive **n** the number of **lines**, which will **follow**
- On the next n lines you will receive lower and uppercase characters from the Latin alphabet





















## Output

Print the decrypted message.

#### **Constraints**

- The **key** will be in the interval [0...20]
- n will be in the interval [1...20]
- The characters will always be upper or lower-case letters from the English alphabet
- You will receive one letter per line

## **Examples**

Input	Output	Input	Output
3	SoftUni	1	Decrypt
7		7	-
Р		С	
1		d	
С		b	
q		q	
R		Х	
k		0	
f		S	

### Problem 14. \* Boat Simulator

You have the task to write a simulator of a boat race. You will receive two characters, which will represent the two boats.

After that you will receive n random strings. Each string on an odd line represents the speed of the first boat and on an even line – the speed of the second boat. The boat moves with the count of the tiles, equal to the length of the given **string**. The **first boat**, which reaches **50 tiles** is the **winner**.

Our boats can be upgradable, which means when we receive the string "UPGRADE" we add 3 to the ASCII codes of both of the boats characters and after that, we use those characters to represent the boats. If you receive "UPGRADE", you should not move the boats.

If one of the boats reaches 50 moves – print the character of the winner and stop taking any input. If neither of the boats reach **50** moves – print the boat, which reached the **most moves**.

## Input

- On the **first line**, you will receive the **character** of the **first** boat
- On the **second line**, you will receive the **character** of the **second** boat
- On the **third line**, you will receive  $\mathbf{n}$  the number of lines, which will follow

## Output

Print only the character representation of the winning boat.

#### **Constraints**

- n will be in the interval [1...20]
- The length of the stings will be between [1...100] characters
- At the end, the boats will not have equal moves



















## **Examples**

Input	Output	Comments
! ( 7 move need for speed go fast and furious UPGRADE stopTheBoat UPGRADE	•	First boat → '!', second boat → '(' "move" → 4 letters long → first boat (odd row) moves 4 tiles "need for speed" → 14 letters long → second boat (even row) moves 14 tiles. "go" → 2 letters long → first boat (odd row) moves 2 tiles. "fast and furious" → 16 letters long → second boat moves 16 tiles. "UPGRADE" → add 3 to'!' → upgrades to '\$', add 3 to '(' → upgrades to '+'. "stopTheBoat" → 11 letters long → second boat moves 11 tiles. "UPGRADE" → add 3 to '\$' → upgrades to ''', add 3 to '+' → upgrades to '.'. Winner - second boat → 41 moves > 6 moves → second boat wins

Input	Output	Comments
E	Н	We start with an <b>UPGRADE</b> and the first boat is
A		represented by 'H' and the second by 'D'
10		After the 5 <sup>th</sup> line of input the first boat has made 50 moves
UPGRADE		and you should <b>not</b> take as an input the <b>other lines</b> .
start		·
driveWithTheSpeedOfLight		
go		
<pre>driveWithTheSpeedOfLightOrFaster</pre>		
Should not be read		
a		
Should not be read		
b		
Should not be read		

# Problem 15. \* Balanced Brackets

You will receive **n** lines. On **those lines**, you will receive **one** of the following:

- Opening bracket "(",
- Closing bracket ")" or
- **Random string**

Your task is to find out if the brackets are balanced. That means after every closing bracket should follow an opening one. Nested parentheses are not valid, and if two consecutive opening brackets exist, the expression should be marked as unbalanced.

#### Input

- On the **first line**, you will receive **n** the number of lines, which will follow
- On the next **n** lines, you will receive "(", ")" or **another** string

# **Output**

You have to print "BALANCED", if the parentheses are balanced and "UNBALANCED" otherwise.

### **Constraints**

- n will be in the interval [1...20]
- The length of the stings will be between [1...100] characters



















Input	Output
8	BALANCED
<mark>(</mark>	
5 + 10	
)	
* 2 +	
<b>(</b> 5	
5	
]	
-12	

Input	Output
6 12 * ) 10 + 2 - ( 5 + 10	UNBALANCED

















