# **Sheet #1 (Data type - Conditions)**

# A. Say Hello With C++

1 second<sup>2</sup>, 256 megabytes

Given a name S. Print "Hello, (name)" without parentheses.

### Input

Only one line containing a string S.

### Output

Print "Hello, " without quotes, then print name.

```
input
programmer
output
Hello, programmer
```

# B. Basic Data Types

1 second<sup>2</sup>, 256 megabytes

The following lines show some C++ data types, their format specifiers and their most common bit widths:

• int: 32 Bit integer.

• long long: 64 bit integer

• Char: 8 bit Characters & symbols

Float : 32 bit real valueDouble : 64 bit real value

### Reading

To read a data type, use the following syntax:

```
cin >> VariableName;
```

For example, to read a character followed by a double:

```
char ch;
double d;
cin >> ch >> d;
```

### **Printing**

To print a data type, use the following syntax:

```
cout << VariableName;</pre>
```

For example, to print a character followed by a double:

```
char ch = 'd';
double d = 234.432;
cout << ch << " "<< d;</pre>
```

### Input

Only one line containing the following space-separated values: **int**, **long long**, **char**, **float** and **double** respectively.

### Output

Print each element on a **new line** in the same order it was received as input.

Don't print any extra spaces.

```
input

3 12345678912345 a 334.23 14049.30493

output

3 12345678912345 a 334.23 14049.30493
```

# C. Simple Calculator

1 second<sup>2</sup>, 256 megabytes

Given two numbers X and Y. Print the **summation** and **multiplication** and **subtraction** of these **2** numbers.

### Input

Only one line containing two separated numbers  $X, Y (1 \le X, Y \le 10^5)$ .

### Output

Print 3 lines that contain the following in the same order:

- 1. "X + Y = summation result" without quotes.
- 2. " $X^* Y =$  multiplication result" without quotes.
- 3. "X Y = **subtraction** result" without quotes.

```
input
5 10

output
5 + 10 = 15
5 * 10 = 50
5 - 10 = -5
```

Be careful with spaces.

# D. Difference

1 second<sup>2</sup>, 256 megabytes

Given four numbers  $A,\,B,\,C$  and D. Print the result of the following equation :

$$X = (A * B) - (C * D).$$

### Input

Only one line containing 4 separated numbers A,B,C and D ( -  $10^5 \le A,B,C,D \le 10^5$ ).

### Output

Print "Difference = " without quotes followed by the equation result.

```
input
1 2 3 4
output
Difference = -10
```

input	
4 5 2 3	
output	
Difference = 14	

### E. Area of a Circle

1 second<sup>2</sup>, 256 megabytes

Given a number  ${\cal R}$  calculate the **area** of a circle using the following formula:

**Area** =  $\pi * R^2$ .

**Note:** consider  $\pi = 3.141592653$ .

### Input

Only one line containing the number R (1  $\leq R \leq$  100).

### Output

Print the calculated area, with 9 digits after the decimal point.

```
input
2.00
output
12.566370612
```

\*\*\* you can use function **setprecision** that are in **#include<iomanip>** library for Example :

```
#include<iostream>
#include<iomanip>
using namespace std;
int main()
{
    cout << fixed << setprecision(9);
    // your code.
}</pre>
```

# F. Digits Summation

0.25 seconds<sup>2</sup>, 64 megabytes

Given two numbers N and M. Print the summation of their last digits.

### Input

Only one line containing two numbers  $N, M (0 \le N, M \le 10^{18})$ .

### Output

Print the answer of the problem.

```
input
13 12
```

Problems - Codeforces

output 5

First Example:

last digit in the first number is 3 and last digit in the second number is 2.

So the answer is: (3 + 2 = 5)

## G. Summation from 1 to N

0.25 seconds<sup>2</sup>, 256 megabytes

Given a number N. Print the **summation** of the numbers that is between 1 and N (**inclusive**).

 $\sum_{i=1}^{N} i$ 

### Input

Only one line containing a number N ( $1 \le N \le 10^9$ )

### Output

Print the **summation** of the numbers that are between 1 and N (inclusive).

input	
3	
output	

input	
10	
output	
55	

First Example :

the numbers between 1 and 3 are 1,2,3.

So the answer is: (1 + 2 + 3 = 6)

Second Example:

the numbers between 1 and 10 are 1,2,3,4,5,6,7,8,9,10.

So the answer is: (1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 = 55)

### H. Two numbers

1 second<sup>2</sup>, 256 megabytes

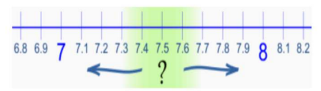
Given 2 numbers A and B. Print floor, ceil and round of A/B

# Note:

- Floor: Is a mathematical function that takes a real number X and its
  output is the greatest integer less than or equal to X.
- Ceil: Is a mathematical function that takes a real number X and its
  output is the smallest integer larger than or equal to X.
- Round: Is a mathematical function that takes a real number X and its
  output is the closest integer to that number X.

<sup>\*</sup> Use the data type double for this problem.

<sup>\*\*</sup> Use setprecision(9) to print 9 digits after decimal point.



The round of 7.3 is 7
The round of 7.5 is 8
The round of 7.7 is 8



# For more clarification visit the links in the notes below. Input

Only one line containing two numbers A and B  $(1 \leq A, B \leq 10^3)$ 

### Output

Print 3 lines that contain the following in the same order:

- 1. "floor A / B = Floor result" without quotes.
- 2. "ceil A / B = Ceil result" without quotes.
- 3. "round A / B = **Round result**" without guotes.

# input 10 3 output floor 10 / 3 = 3 ceil 10 / 3 = 4 round 10 / 3 = 3

input

10 4

output

floor 10 / 4 = 2
ceil 10 / 4 = 3
round 10 / 4 = 3

# input 10 6 output floor 10 / 6 = 1 ceil 10 / 6 = 2 round 10 / 6 = 2

### Links:

- For Rounding method visit: https://www.mathsisfun.com/numbers/rounding-methods.html.
- For Flooring and Ceiling method visit: https://www.mathsisfun.com/sets/function-floor-ceiling.html.

# I. Welcome for you with Conditions

1 second<sup>2</sup>, 64 megabytes

### Problems - Codeforces

Given two numbers A and B. Print "Yes" if A is greater than or equal to B. Otherwise print "No".

### Input

Only one line containing two numbers A and B (0  $\leq A$ ,  $B \leq 100$ ).

### Output

Print "Yes" or "No" according to the statement.

input		
10 9		
output		
Yes		

input	
5 5	
output	
Yes	

input	
5 7	
output	
No	

# J. Multiples

1 second<sup>2</sup>, 256 megabytes

Given two numbers A and B. Print "Multiples" if A is **multiple** of B or **vice versa**. Otherwise print "No Multiples".

### Input

Only one line containing two numbers A, B (1  $\leq A, B \leq 10^6$ )

### Output

Print the "Multiples" or "No Multiples" corresponding to the read numbers.

input	
9 3	
output	
Multiples	

input	
6 24	
output	
Multiples	

input	
12 5	
output	
No Multiples	

\*\*\*A is said to be Multiple of B if  $\boldsymbol{B}$  is divisible by A.

### First Example:

9 is divisible by 3, So the answer is: Multiples.

## Second Example:

6 is not divisible by 24 but

24 is divisible by 6, So the answer is: Multiples.

### Third Example:

12 is not divisible by 5 and 5 is not divisible by 12.

So the answer is: No Multiples.

### K. Max and Min

0.25 seconds<sup>2</sup>, 64 megabytes

Given 3 numbers A,B and C, Print the **minimum** and the **maximum** numbers.

### Input

Only one line containing 3 numbers A, B and C ( -  $10^5 \le A, B, C \le 10^5$ )

### Output

Print the **minimum** number followed by a single space then print the **maximum** number.

input	
1 2 3	
output	
1 3	

	input
	-1 -2 -3
	output

input	
10 20 -5	
output	
-5 20	

### L. The Brothers

1 second<sup>2</sup>, 256 megabytes

Given two person names.

Each person has {"the first name" + "the second name"}

Determine whether they are brothers or not.

**Note:** The two persons are brothers if they **share the same second name**.

### Input

First line will contain two Strings  $F_1$ ,  $S_1$  which donates the first and second name of the  $1^{st}$  person.

Second line will contain two Strings  $F_2$ ,  $S_2$  which donates the first and second name of the  $2^{nd}$  person.

### Output

Print "ARE Brothers" if they are brothers otherwise print "NOT".

input	
bassam ramadan ahmed ramadan	
output	
ARE Brothers	

### Problems - Codeforces

input

•	
ali salah ayman salah	
output	
ARE Brothers	
input	
ali kamel ali salah	
output	

# M. Capital or Small or Digit

1 second<sup>2</sup>, 256 megabytes

Given a letter X. Determine whether X is Digit or Alphabet and if it is Alphabet determine if it is **Capital Case** or **Small Case**.

### Note:

NOT

- Digits in ASCII '0' = 48,'1' = 49 ....etc
- Capital letters in ASCII 'A' = 65, 'B' = 66 ....etc
- Small letters in ASCII 'a' = 97,'b' = 98 ....etc

### Input

Only one line containing a character  $\boldsymbol{X}$  which will be a capital or small letter or digit.

### Output

Print a single line contains "IS DIGIT" if X is digit otherwise, print "ALPHA" in the first line followed by a new line that contains "IS CAPITAL" if X is a capital letter and "IS SMALL" if X is a small letter.

input
A
output
ALPHA IS CAPITAL

input	
9	
output	
IS DIGIT	

input	
a	
output	
ALPHA TS SMALL	

### N. Char

0.25 seconds<sup>2</sup>, 64 megabytes

Given a letter X. If the letter is **lowercase** print the letter after converting it from **lowercase letter to uppercase letter**. Otherwise print the letter after converting it from **uppercase letter to lowercase letter** 

<sup>\*\*</sup> recommended to read this to know more about ASCII Code https://www.javatpoint.com/ascii.

Note: difference between 'a' and 'A' in ASCII is 32.

### Input

Only one line containing a character X which will be a **capital** or **small** letter.

### Output

Print the answer to this problem.

input	
a	
output	
Α	
input	
Α	
output	
а	

# O. Calculator

1 second<sup>3</sup>, 256 megabytes

Given a mathematical expression. The expression will be one of the following expressions: A+B, A-B,  $A\ast B$  and A/B.

Print the **result** of the mathematical expression.

### Input

Only one line contains A,S and B  $(1 \leq A,B \leq 10^4)$ , S is either (+,-,\*,/).

### Output

Print the result of the mathematical expression.

input		
7+54		
output		
61		
input		
17*10		

17\*10 output

For the dividing operation you should print the division without any fractions.

# P. First digit!

0.25 seconds<sup>2</sup>, 64 megabytes

Given a number X. Print "EVEN" if the first digit of X is **even number**. Otherwise print "ODD".

For example: In 4569 the first digit is 4, the second digit is 5, the third digit is 6 and the fourth digit is 9.

### Input

Only one line containing a number  $X(999 < X \le 9999)$ 

### Outpu

If the first digit is even print "EVEN" otherwise print "ODD".

### Problems - Codeforces

input	
4569	
output	
EVEN	

input
3569
output
ODD

### Second Example:

In 3569 the first digit is 3 and its ODD.

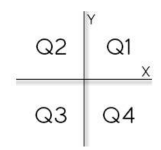
# Q. Coordinates of a Point

1 second<sup>2</sup>, 256 megabytes

Given two numbers  $X,\,Y$  which donate coordinates of a point in 2D plan. Determine in which quarter does it belong.

### Note:

- Print Q1, Q2, Q3, Q4 according to the quarter in which the point belongs to.
- Print "Origem" If the point is at the origin.
- Print "Eixo X" If the point is over X axis.
- Print "Eixo Y" if the point is over Y axis.



### Input

Only one line containing two numbers  $X, Y (-1000 \le X, Y \le 1000)$ .

### Output

Print the answer to problem above.

input	
4.5 -2.2	
output	
Q4	



# R. Age in Days

1 second<sup>2</sup>, 256 megabytes

Given a Number N corresponding to a person's age (in days). Print his age in years, months and days, followed by its respective message "years", "months", "days".

Note: consider the whole year has 365 days and 30 days per month.

### Input

Only one line containing a number  $N(0 \le N \le 10^6)$ .

### Output

Print the output, like the following examples.

input	
400	
output	
1 years 1 months 5 days	
input	

input
800
output
2 years 2 months 10 days

input
30
output
0 years 1 months
1 months
0 days

# S. Interval

1 second<sup>2</sup>, 256 megabytes

Given a number X. Determine in which of the following intervals the number X belongs to:

[0,25], (25,50], (50,75], (75,100]

### Note:

- if X belongs to any of the above intervals print "Interval " followed by the interval.
- if X does not belong to any of the above intervals print "Out of Intervals".
- The symbol '(' represents greater than.
- The symbol ')' represents smaller than.
- The symbol '[' represents greater than or equal.
- The symbol ']' represents smaller than or equal.

For example:

[0,25] indicates numbers between 0 and 25,0000, including both.

(25,50] indicates numbers greater than 25: (25.00001) up to 50.0000000.

### Input

Only one line containing a number X ( -  $1000 \le X \le 1000$ ).

### Output

Print the answer to the problem above.

input	
25.1	
output	
Interval (25,50]	

### Problems - Codeforces

	input				
•	25.0				
Interval [0,25]	output				
	Interval [	[0,25]			

input
100.0
output
Interval (75,100]

input
-25.2
output
Out of Intervals

### T. Sort Numbers

0.25 seconds<sup>2</sup>, 256 megabytes

Given three numbers A,B,C. Print these numbers in ascending order followed by a blank line and then the values in the sequence as they were read.

### Input

Only one line containing three numbers A,B,C ( –  $10^6 \le A,B,C \le 10^6$ )

### Output

Print the values in ascending order followed by a blank line and then the values in the sequence as they were read.

input		
3 -2 1		
output		
-2		
1		
3		
3		
-2		
1		

input		
-2 10 0		
output		
-2		
0		
10		
-2 10		
10		
0		

### U. Float or int

1 second<sup>2</sup>, 256 megabytes

Given a number N. Determine whether N is float number or integer number.

Note:

- If N is float number then print "float" followed by the integer part followed by decimal part separated by space.
- If N is **integer number** then print "**int**" followed by the **integer** part separated by space.

For more clarification see the examples below.

### Input

Only one line containing a number N ( $1 \le N \le 10^3$ )

### Output

Print the answer required above.

input	
234.000	
output	
int 234	
input	

# V. Comparison

1 second<sup>2</sup>, 256 megabytes

Given a comparison symbol S between two numbers A and B. Determine whether it is  $\pmb{Right}$  or  $\pmb{Wrong}$ .

The comparison is as follows: A < B, A > B, A = B.

Where A,B are two integer numbers and S refers to the sign between them.

### Input

Only one line containing A,S and B respectively (-100  $\leq$   $A,B \leq$  100), S can be ('<', '>','=') without the quotes.

### Output

Print "Right" if the comparison is true, "Wrong" otherwise.

5 > 4	
output	
Right	

input	
9 < 1	
output	
Wrong	

input		
4 = 4		
output		
Right		

# W. Mathematical Expression

0.25 seconds<sup>9</sup>, 256 MB

### Problems - Codeforces

Given a mathematical expression. The expression will be one of the following expressions:

$$A + B = C$$
,  $A - B = C$  and  $A * B = C$ 

where A,B,C are three numbers, S is the sign between A and B, and Q the '=' sign

Print "Yes" If the expression is  ${f Right}$ , Otherwise print the right answer of the expression.

### Input

Only one line containing the expression: A, S, B, Q, C respectively  $(0 \le A, B \le 100, -10^5 \le C \le 10^5)$  and S can be ('+', '-', '\*') without the quotation.

### **Output**

Output either "Yes" (without the quotation) or the right answer depending on the statement.

input	
5 + 10 = 15	
output	
Yes	

input
3 - 1 = 2
output
Yes

input	
2 * 10 = 19	
output	
20	

### X. Two intervals

1 second<sup>2</sup>, 256 megabytes

Given the boundaries of **2** intervals. Print the boundaries of their **intersection**.

**Note**: **Boundaries** mean the two ends of an interval which are the starting number and the ending number.

### Input

Only one line contains two intervals  $[l_1,r_1]$ ,  $[l_2,r_2]$  where  $(1\leq l_1,l_2,r_1,r_2\leq 10^9)$ ,  $(l_1\leq r_1,l_2\leq r_2)$ .

It's guaranteed that  $l_1 \leq r_1$  and  $l_2 \leq r_2$  .

### Output

If there is an **intersection** between these **2** intervals print its boundaries, otherwise print **-1**.

input
1 15 5 27
output
5 15

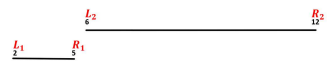
input
5 6 12



### First Example :



### Second Example:



There are No intersections

# Y. The last 2 digits

1 second<sup>2</sup>, 256 megabytes

Given 4 numbers  $A,\,B,\,C$  and D. Print the last 2 digits from their Multiplication.

### Input

Only one line containing four numbers A,B,C and D  $(2 \le A,B,C,D \le 10^9)$ .

### Output

Print the last 2 digits from their Multiplication.

input	
5 7 2 4	
output	
80	

input	
3 9 9 9	
output	
87	

### First Example:

the Multiplication of 4 numbers is 5 \* 7 \* 2 \* 4 = 280 so the answer will be the last 2 digits which are 80.

### Second Example:

the Multiplication of 4 numbers is 3\*9\*9\*9=2187 so the answer will be the last 2 digits which are 87.

# Z. Hard Compare

1 second<sup>2</sup>, 256 megabytes

Given **4** numbers A,B,C and D. If  $A^B > C^D$  print "YES" otherwise, print "NO".

### Input

Only one line containing 4 numbers A,B,C and D  $(1 \leq A,C \leq 10^7)$  ,  $(1 \leq B,D \leq 10^{12})$ 

### Output

Print "YES" or "NO" according to the problem above.

### Problems - Codeforces

input	
3 2 5 4	
output	
NO	

input	
5 2 4 2	
output	
YES	

input		
5 2 5 2		
output		
NO		

# First Example :

 $3^2 = 9$  and  $5^4 = 625$  then **9 < 625** so the answer is **NO**.

### Second Example :

 $5^2 = 25$  and  $4^2 = 16$  then **25 > 16** so the answer is **YES**.

### Third Example:

 $5^2 = 25$  and  $5^2 = 25$  then **25 = 25** so the answer is **NO**.

3/9/25, 5:18 PM Problems - Codeforces

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