Problem A. 77320. Map

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Kidirkhan bought some fruits for New Year. Help to him with printing name of fruits which he bought more than one time, if there is no such fruits print "NO".

Input

You are given N, then the name of fruits and their prices.

Output

Print sorted name of fruits that he bought more than one, if there is no such fruits print "NO".

standard input	standard output
5	apple
apple 120	orange
orange 250	
apple 200	
orange 100	
banana 300	
2	NO
kiwi 350	
pear 400	

Problem B. 77326.Anagram

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

You are given two strings. Your task is to find out are these two strings anagram. Two strings are considered as anagram if for each letter the number of appearance in the first string is equal to the number of appearance in the second string.

Input

The first line of the input contains a string S. The second line of the input contains a string T.

Output

Print 'YES' if S and T is an gram otherwise print 'NO'

standard input	standard output
sdfadsf	NO
asdfa	
fwef	YES
weff	

Problem C. 77214. Vector

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

You are given a line. Write a program that find the sum of only digits. Look at the example.

Input

You are given a line.

Output

Print the sum of numbers.

standard input	standard output
asd1dc5sd21s	9
KBTU	0

Problem D. 77788. Shopping

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

Aida and Aizhan are going to mall to shopping. They want to be unique, so if Aida buys 1 thing Aizhan can't buy it. They buy by turns, first start Aida. You need to print Aida's and Aizhan's purchases.

Input

Given items that Aida and Aizhan want to buy.

Output

First print "Aida" then print her items. Like this repeat with "Aizhan".

standard input	standard output
t-shirt	Aida
bluzka	t-shirt
kurtka	kurtka
jeans	Aizhan
jeans	bluzka
	jeans
noski	Aida
noski	noski
noski	Aizhan
kurtka	kurtka

Problem E. 77160. Delete

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

You are given a line. Write a program that removes all duplicate characters from a string.

Input

Given a line containing characters from an ASCII table. Use getline for reading this string from input.

Output

Print the answer of the given problem.

Example

standard input	standard output
aidaospanova112233	aidospnv123

Note

Write the program by using set.

Problem F. 77348.R

Input file: standard input
Output file: standard output

Time limit: 1 second Memory limit: 256 megabytes

You have an integer number N. Find the minimal number of operation to reach 1. You have operations divide by 2(only if divisible), divide by 3(only if divisible), subtract 1.

Input

The first line of the input contains the only number N. $(1 \le N \le 100)$

Output

Print the answer.

standard input	standard output
39	5
59	7
87	6