



April Fools Day Contest 2016

A. Da Vinci Powers

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

Input

The input contains a single integer a ($0 \le a \le 35$).

Output

Output a single integer.

Exam	pl	es

nput
utput
nput
utput 24
24

B. Scrambled

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

Btoh yuo adn yuor roomatme lhoate wianshg disehs, btu stlil sdmoeboy msut peorrfm tihs cohre dialy. Oen dya yuo decdie to idourtcne smoe syestm. Yuor rmmotaoe sstgegus teh fooniwllg dael. Yuo argee on tow arayrs of ientgres M adn R, nmebur upmicnog dyas (induicing teh cunrret oen) wtih sicsescuve irnegets (teh ceurrnt dya is zreo), adn yuo wsah teh diehss on dya D if adn olny if terhe etsixs an iednx i scuh taht $D \mod M[i] = R[i]$, otwsehrie yuor rmootmae deos it. Yuo lkie teh cncepot, btu yuor rmotaome's cuinnng simle meaks yuo ssecupt sthnoemig, so yuo itennd to vefriy teh fnerisas of teh aemnrgeet.

Yuo aer geivn ayarrs M adn R. Cuaclatle teh pceanregte of dyas on wchih yuo edn up dnoig teh wisahng. Amsuse taht yuo hvae iiiftlneny mnay dyas aehad of yuo.

Input

The first line of input contains a single integer N ($1 \le N \le 16$).

The second and third lines of input contain N integers each, all between 0 and 16, inclusive, and represent arrays M and R, respectively. All M[i] are positive, for each i $R[i] \le M[i]$.

Output

Output a single real number. The answer is considered to be correct if its absolute or relative error does not exceed 10^{-4} .

Examples			
input			
1 2 0			
output			
0.500000			
input			
2 2 3 1 0			
output			
0 666667			

C. Without Text

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

You can preview the image in better quality by the link: http://assets.codeforces.com/files/656/without-text.png

Input

The only line of the input is a string (between 1 and 50 characters long, inclusive). Each character will be an alphanumeric character or a full stop ".".

Output

Output the required answer.

Examples	
input	
Codeforces	
output	
-87	

nput	
PRIL.1st	
utput	
7	

D. Rosetta Problem

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

 $DCBA:^!\sim \ |\ \{zyxwvutsrqponmlkjihgfedcba`_^]\setminus [ZYXWVUTSRQPONMLKJIHdcbD`Y^]\setminus UZYRv \\ 9876543210/.-,+*)('&\%$\#"!\sim \} |\ \{zyxwvutsrqponm+*)('&\%$\#cya`=^]\setminus [ZYXWVUTSRQPONMLKJfe^cba`_X] VzTYRv98TSRQ30NMLEi,+*)('&\%$\#"!\sim \} |\ \{zyxwvutsrqponmlkjihgfedcba`_^]\setminus [ZYXWVUTSRQPONMibafedcba`_X|?>Z<XWVUTSRKO\$

 $v34*8+6+,78+9*3+,93+9*5+,28+9*1+,55+9*4+,23*6*2*,91,@,+7*9*25,*48,+3*9+38,+<>62*9*2+,34*9*3+,66+9*8+,52*9*7+,75+9*8+,92+9*6+,48+9*3+,43*9*2+,84*,26*9*3^{}$

Input

The input contains a single integer a ($0 \le a \le 1\ 000\ 000$).

Output

Output a single integer.

Example

Example	
input	
129	
output	
1	

E. Out of Controls

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

You are given a complete undirected graph. For each pair of vertices you are given the length of the edge that connects them. Find the shortest paths between each pair of vertices in the graph and return the length of the longest of them.

Input

The first line of the input contains a single integer N ($3 \le N \le 10$).

The following N lines each contain N space-separated integers. jth integer in ith line a_{ij} is the length of the edge that connects vertices i and j. $a_{ij} = a_{ji}$, $a_{ii} = 0$, $1 \le a_{ij} \le 100$ for $i \ne j$.

Output

Output the maximum length of the shortest path between any pair of vertices in the graph.

Examples

```
input

3
0 1 1
1 0 4
1 4 0

output

2
```

```
input

4
0 1 2 3
1 0 4 5
2 4 0 6
3 5 6 0

output

5
```

Note

You're running short of keywords, so you can't use some of them:

define do for foreach while repeat until if then else

elsif elseif

elif

case switch

F. Ace It!

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

Input

The only line of the input is a string of 7 characters. The first character is letter A, followed by 6 digits. The input is guaranteed to be valid (for certain definition of "valid").

Output

Output a single integer.

Examples	
input	
A221033	
output	
21	
input	
A223635	
output	
22	
input	
A232726	
output	
23	

G. You're a Professional

time limit per test: 2 seconds memory limit per test: 64 megabytes input: standard input output: standard output

A simple recommendation system would recommend a user things liked by a certain number of their friends. In this problem you will implement part of such a system.

You are given user's friends' opinions about a list of items. You are also given a threshold T — the minimal number of "likes" necessary for an item to be recommended to the user.

Output the number of items in the list liked by at least T of user's friends.

Input

The first line of the input will contain three space-separated integers: the number of friends F ($1 \le F \le 10$), the number of items I ($1 \le I \le 10$) and the threshold T ($1 \le T \le F$).

The following F lines of input contain user's friends' opinions. j-th character of i-th line is 'Y' if i-th friend likes j-th item, and 'N' otherwise.

Output

Output an integer — the number of items liked by at least T of user's friends.

amples	Examples
nput	input
YY IN	3 3 2 YYY NNN YNY
utput	output
	2
nput	input
INY IYN YNN	4 4 1 NNNY NNYN NYNN YNNN
utput	output
	4