

My Maya

Owl Code



Apt Logic

Logout



J-Path

Contact

[Home](#) / [Owl ground](#) / [To the Moon](#)

Points: 20

Submissions: 1393



Light



Description

To the Moon

Program Description

Tappu Sena has got an offer to go to the moon, but wait **GOGI** is too young to travel in a spaceship so he requires permission from the whole Gokuldham society.

Every member of the society votes either in favor or against, '1' means a vote in favor, and '0' means against.

You are given a binary string that contains the votes of the whole society, if the votes in favor are strictly greater than votes in against then print **gogi_to_the_moon** else print **kiddo**.

A binary string is a string that only has two characters 0 and 1

Input Format

The first line of input contains N-the total number of votes

The second line of input contains a binary string of length N

Output Format

Print whether GOGI will be able to go to the moon or not

Constraints

1<=N<=100

Input-1

5 10110

Output-1

gogi_to_the_moon

Input-2

6 100001

Output-2

C - GCC 11.1.0 ▾

Timer 0:28 sec



Light



```
1 #include<stdio.h>
2 #include<string.h>
3 int main()
4 {
5     int n,count0=0,count1=0;
6     char s[100];
7     scanf("%d",&n);
8     scanf("%s",s);
9     for(int i=0;i<n;i++)
10    {
11        if(s[i]=='1')
12            count1++;
13        else if(s[i]=='0')
14            count0++;
15    }
16    if(count1>count0)
17        printf("gogi_to_the_moon");
18    else
19        printf("kiddo");
20    return 0;
```

 Run Code

Compiler Response

#	Testcase	Input	Expected Output	Your Output	Memory	CPU time	Result
1	5 10110	5 10110	gogi_to_the_moon	gogi_to_the_moon	1408 KB	3.354 ms	Pass
2	6 100001	6 100001	kiddo	kiddo	1408 KB	2.493 ms	Pass

All hidden testcases passed



Contact

Call: +91 83 43 81 81 81

Email: support@technicalhub.io

Our Social Media



Light

