

Q 2: Functions with pass by reference. Guess the output.

```
def myFun(x):
    x[0] = 20
list = [10, 11, 12, 13, 14, 15]
myFun(list);
print(list)
```

CovidTimeline(2022)

Scope of variables. Local vs global.

Q 3: Predict the output.

```
def myfunc():
    x = 300
    print(x)

myfunc()

def myfunc():
    x = 30
    def myinnerfunc():
        print(x)
    myinnerfunc()

myfunc()
```



```
x = 250
                                        x = 300
def myfunc():
                                        def myfunc():
 print(x)
                                          x = 200
myfunc()
                                          print(x)
print(x)
                                        myfunc()
                                        print(x)
def myfunc():
                                        x = 400
 global x
                                        def myfunc():
 x = 100
                                          global x
myfunc()
                                          x = 50
print(x)
                                        myfunc()
                                        print(x)
```

Functions with arguments.

Q 4: Predict the output

```
def my_function(fname, lname):
    print(fname + " " + lname)

my_function("Akash", "Yadav")

def my_function(fname, lname):
    print(fname + " " + lname)

my_function("Akash")
```

Q 5: Predict the output

```
Functions with arbitrary arguments

def my_function(*avenger):
    print("My fav avenger is " +
    avenger[2])

my_function("Cap", "Natasha", "Tony")

my_function(child1 = "Amar", child2 = "Akbar", child3 = "Anthoni")
```



Q 6: Predict the output

Q 7: Predict the output

```
Passing list as argumets

def my_function(food):
    for x in food:
        print(x)

fruits = ["apple", "banana",
        "cherry"]

my_function(fruits)

Return values

def my_function(x):
    return 5 * x

print(my_function(3))
print(my_function(5))
print(my_function(9))
```

Q 8:

There is a new mobile game that starts with consecutively numbered clouds. Some of the clouds are thunderheads and others are cumulus. The player can jump on any cumulus cloud having a number that is equal to the number of the current cloud plus 1 or 2. The player must avoid the thunderheads. Write a python program with function to determine the minimum number of jumps it will take to jump from the starting position to the last cloud. It is always possible to win the game.

For each game, you will get a list of clouds numbered 0 if they are safe or 1 if they must be avoided.

Example

C=[0, 1, 0, 0, 0, 1, 0]

Index the list from 0 to 6. The number on each cloud is its index in the list so the player must avoid the clouds at indices 1 and 5. They could follow these two paths: 0--2--4--6 or 0--2--3--4--6. The first path takes 3 jumps while the second takes 4. Return 3.



Input Format

The first line contains an integer, the total number of clouds.

The second line contains space-separated binary integers describing clouds C[i], where $0 \le i < n$

Constraints

 $2 \le n \le 100$ C[i] $\in \{0, 1\}$

Output Format

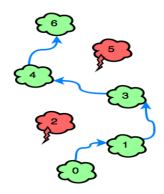
Print the minimum number of jumps needed to win the game.

Test Case 1

Sample Input 7 0 0 1 0 0 1 0 0 Sample Output 0 4

Explanation for Test case 1:

The player must avoid C[2] and C[5]. The game can be won with a minimum of 4 jumps.





Q 9:

There is a string S, of lowercase English letters that is repeated infinitely many times. Given an integer N, find and print the number of letter a's in the first N letters of the infinite string.

Example

S = 'abcac'

N=10

The substring we consider is 'abcacabcac', the first 10 characters of the infinite string. There are 4 occurrences of 'a' in the substring.

Input Format

The first line contains a single string, S The second line contains an integer, N

Output Format

Print the number of letter a's in the first N letters

Constraints

 $\begin{array}{l} 1 \leq |S| \leq 100 \\ 1 \leq N \leq 50 \end{array}$

Test Case 1:

Input

aba

10

Output

7

Explanation of *Test Case 1***:**

The first letters of the infinite string are 'abaabaabaa'. Because there are 7 a's, we return 7.