



Daily Challenge

Happy Coding from necse



SKILLRACK

Alternate letters in uppercase

A string (only alphabets) is passed as input. The printed output should contain alphabets in odd positions in **each word** in uppercase and alphabets in even positions in a word in lowercase.

Example input and output:

If the input is 'tREE GiVES us fruITS', the output should be 'TrEe GiVeS Us FrUiTs'

If the input is 'FloweR iS beauTIFUL', the output should be 'FlOwEr Is BeAuTiFuL'

Max Execution Time Limit: 10000 millisecs

Ambiance

Java (12.0)



```
1 import java.util.*;
2 public class Hello {
3
4     public static void main(String[] args) {
5
6         Scanner sc = new Scanner(System.in);
7
8         String arr[] = sc.nextLine().split(" ");
9
10        for(String i :arr) print(i);
11        // System.out.print("123");
12    }
13
14    public static void print(String x){
15
16        boolean big = true;
17        for(char i:x.toCharArray()){
18
19            if(big){
20                System.out.print(Character.toUpperCase(i));
21            }else{
22                System.out.print(Character.toLowerCase(i));
23            }
24            big=!big;
25        }
26        System.out.print(" ");
27    }
28 }
```

1912067@nec

Code did not pass the execution



Input:

did U come yESTERday

Expected Output:

DiD U CoMe YeStErDaY

Your Program Output:

DiDUCoMeYeStErDaY123



Code saved successfully.

Save

Run