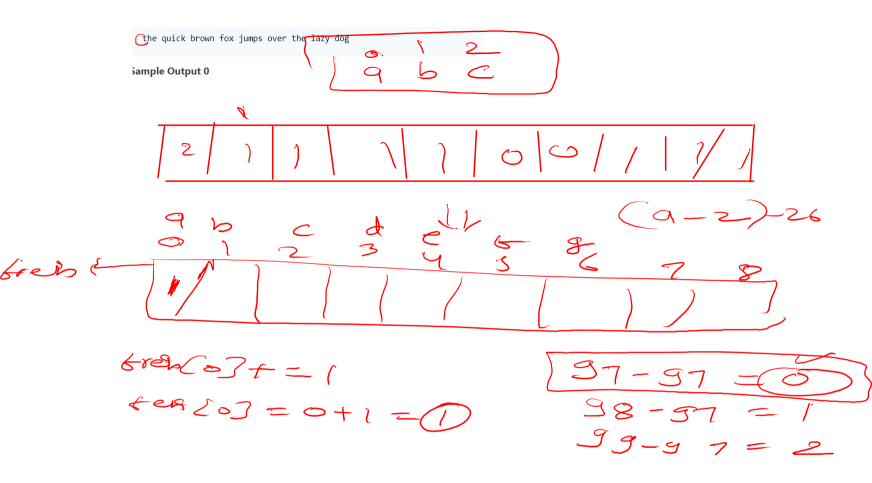
Let's take LeetCode contest

Sample Output 0

s'teL ekat edoCteeL tsetnoc

Les 13 Jake Leetwele Contest

S'tel exq+ Edocteel & Elmoc



hello alaska dad peace

HW_reverse by words

Language: Java 7

```
1 import java.io.*;
 2 import java.util.*;
 3 import java.text.*;
4 import java.math.*;
 5 import java.util.regex.*;
 6
7 public class Solution {
8
9
       public static void main(String[] args) {
10
           /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Sc
           Scanner sc = new Scanner(System.in);
11
           String str = sc.nextLine();
12
13
           rev(str);
14
15
       public static void rev(String str){
           String[] s = str.split(" ");
16
17
           for(int i=0;i<s.length;i++){</pre>
               String ans = reverse(s[i]);
18
               System.out.print(ans+" ");
19
20
21
       public static String reverse(String str){
23
           String temp="";
24
           for(int i=str.length()-1;i>=0;i--){
25
               char ch = str.charAt(i);
26
               temp+=ch;
27
28
           return temp;
29
       }
30 }
```

Is it a Pangram String?

```
1 import java.jo.*;
2 import java.util.*;
3 import java.text.*;
 4 import java.math.*;
 5 import java.util.regex.*;
 7 public class Solution {
9
       public static void main(String[] args) {
          /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
11
            Scanner sc = new Scanner(System.in);
12
           String str = sc.nextLine().toLowerCase():
          boolean ans = isPanagram(str);
13
14
          if(ans){
15
               System.out.println("YES");
16
          }else{
17
               System.out.println("NO");
18
19
20
      public static boolean isPanagram(String str){
21
          // String str = s.toLowerCase();
          // str = str.replaceAll(" ","");
22
23
          if(str.length()<26){
24
               return false;
25
26
          int[] freq = new int[26];
27
           for(int i=0;i<str.length();i++){
28
               char ch = str.charAt(i);
29
               if(ch>='a' && ch<='z'){
30
               int calIndex = (int)(ch-97);
31
               freq[calIndex]+=1;
32
33
34
           for(int i=0;i<26;i++){
35
               if(freq[i]==0){
36
                   return false;
37
38
39
           return true;
40
41 }
```

----American Keyboard

```
1 import java.jo.*;
 2 import java.util.*;
 3 import java.text.*;
 4 import java.math.*;
 5 import java.util.regex.*;
7 public class Solution {
 8
9
      public static void main(String[] args) {
           /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named 9
           Scanner sc = new Scanner(System.in);
12
           int n = sc.nextInt();
13
           String[] str = new String[n];
14
           for(int i=0;i<n;i++){
15
               str[i] =sc.next();
16
17
           americankeyboard(str,n);
18
19
      public static void americankeyboard(String[] str.int n){
           String firstRow = "qwertyuiop";
21
           String secondRow = "asdfghjkl";
22
           String thirdRow = "zxcvbnm";
23
           boolean flag = false:
24
           for(int i=0;i<n;i++){
25
               boolean ans1 = checkRow(str[i],firstRow);
26
               boolean ans2 = checkRow(str[i],secondRow);
27
               boolean ans3 = checkRow(str[i],thirdRow);
28
               if(ans1==true || ans2==true || ans3==true){
                   System.out.print(str[i]+" ");
29
30
                   flag=true;
31
32
           if(flag==false){
34
               System.out.println(-1);
35
36
37
      public static boolean checkRow(String str, String first){
38
           for(int i=0;i<str.length();i++){
39
               char ch = str.charAt(i);
40
               if(first.indexOf(ch)==-1){
                   return false;
41
42
43
44
           return true;
45
46 }
```

Pawri Meme

Submitted 2 hours ago • Score: 10.00 Status: Accepted

```
      ✓
      Test Case #0
      ✓
      Test Case #1
      ✓
      Test Case #2

      ✓
      Test Case #3
      ✓
      Test Case #4
      ✓
      Test Case #5
```

Submitted Code

```
Language: Java 7
                                                                                                                    & Open in editor
1 import java.io.*;
2 import java.util.*;
3 import java.text.*;
4 import java.math.*;
5 import java.util.regex.*;
6
7 public class Solution {
8
       public static void main(String[] args) {
9
           /* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. */
10
            Scanner sc = new Scanner(System.in);
11
           String str = sc.nextLine();
12
13
             System.out.println(meme(str));
14
15
      public static String meme(String str){
           str = str.replaceAll("party","pawri");
16
17
           return str;
18
19 }
```