

1. Given a string **S**, Check if characters of the given string can be rearranged to form a palindrome.
Note: You have to return 1 if it is possible to convert the given string into palindrome else return 0.

Example 1:

Input:

S = "geeksogeeks"

Output: Yes

Explanation: The string can be converted

into a palindrome: geeksoskeeg

2. Find k'th character of decrypted string | Set 1

Given an encoded string, where repetitions of substrings are represented as substring followed by count of substrings. For example, if encrypted string is "ab2cd2" and k=4, so output will be 'b' because decrypted string is "abababcdcd" and 4th character is 'b'.

Note: Frequency of encrypted substring can be of more than one digit. For example, in "ab12c3", ab is repeated 12 times. No leading 0 is present in frequency of substring.

Examples:

Input: "a2b2c3", k = 5

Output: c

Decrypted string is "aabbccc"

Input : "ab4c2ed3", k = 9

Output : c

Decrypted string is "ababababccededed"

3. Given an unsorted array with duplicate values. Need to replace the duplicates with minimum number so that sum of element become minimum.

Example:

Input: 2 2 2 2 5 5 108 3 1

Output: 2 4 6 7 5 108 3 1

4. . <https://leetcode.com/problems/word-search/>

There is slight change we need to print the index of each character that present in the word.
word = "DES"

D(0,2) E(1,2) s(2,3)

Like this

5. Look and say

<https://www.geeksforgeeks.org/look-and-say-sequence/>