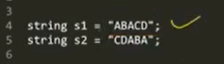
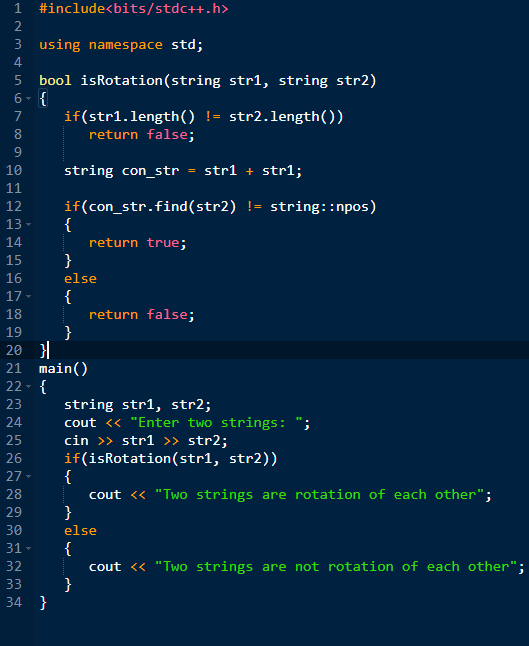
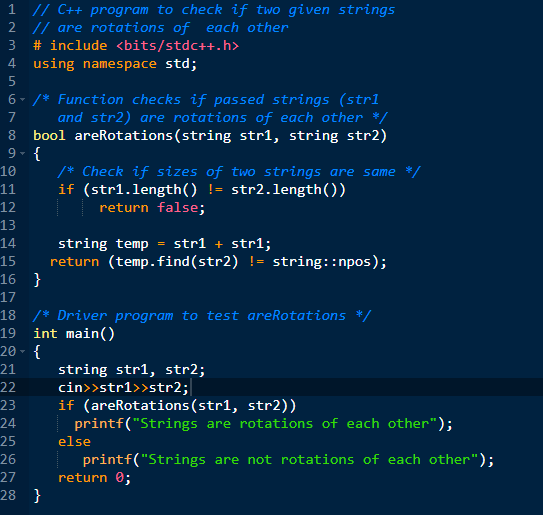
**STRING**

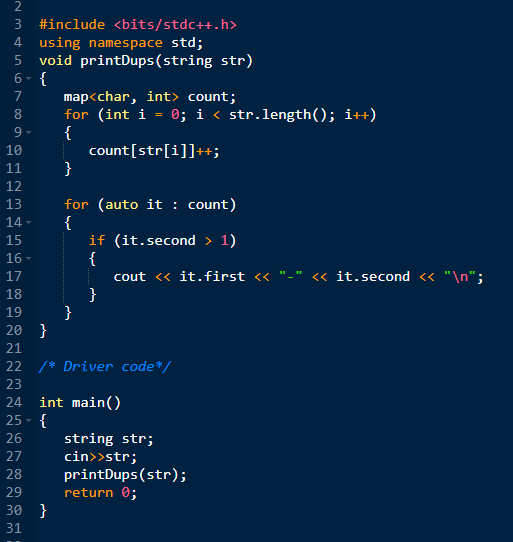
**1-Program to check that strings are rotation of each other or not-**



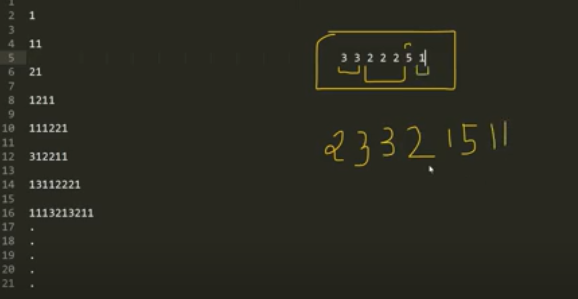


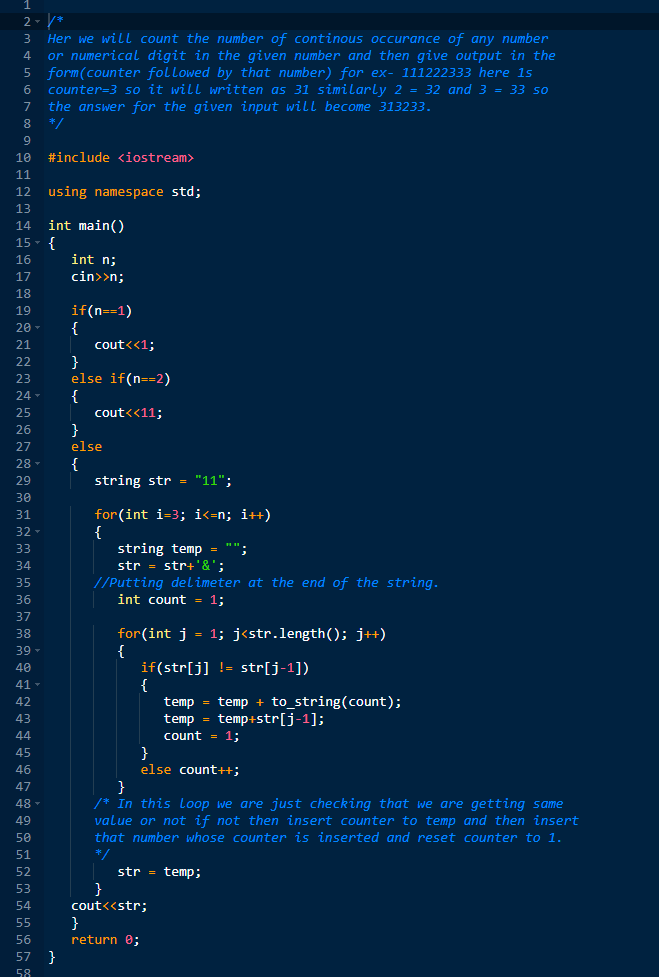


**2-Find all the duplicate characters from a given string-**

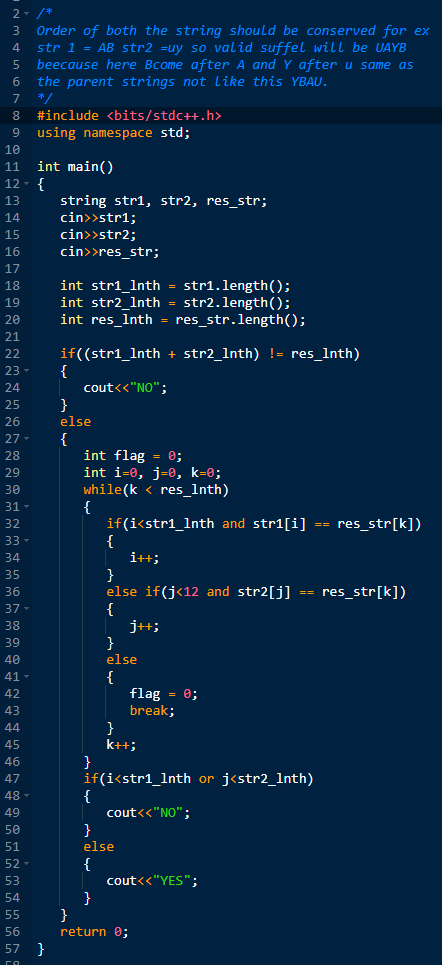


**3-Count and say-**

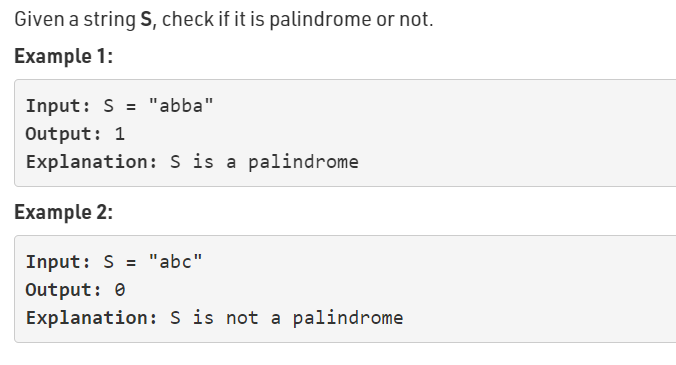
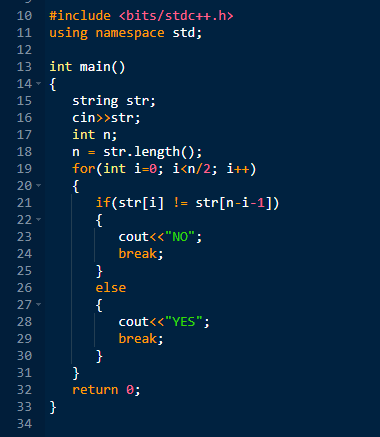




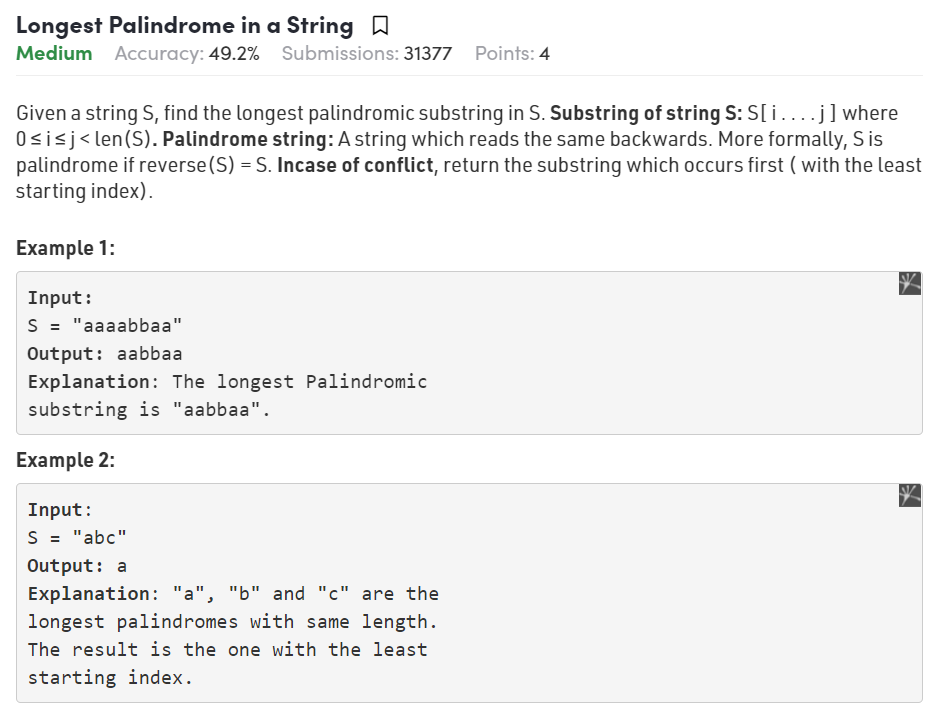
# **4-** **Check if a str. is a valid shuffle of two distinct str.**

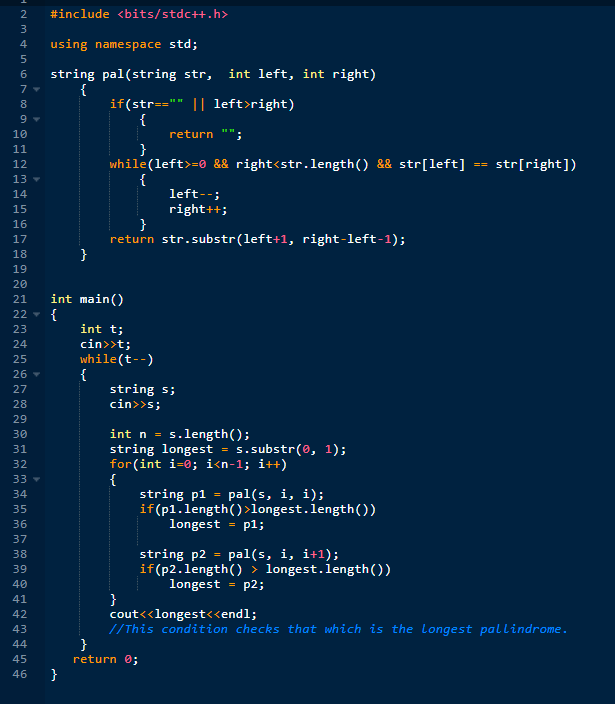
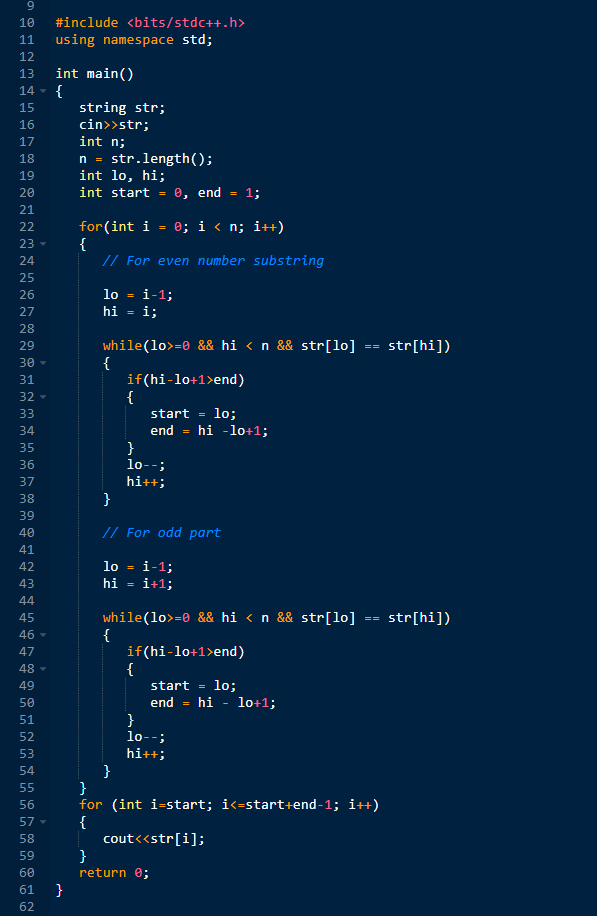


**5-Palindrome string-**

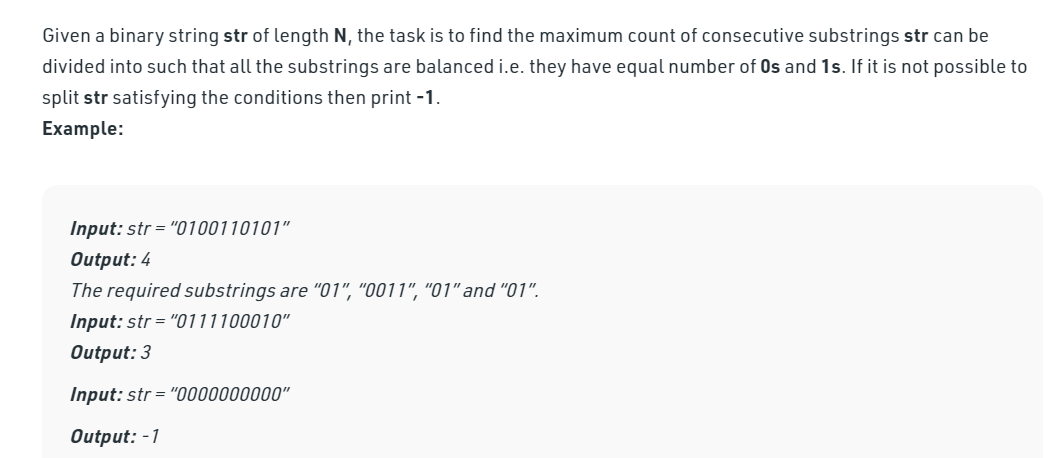
 

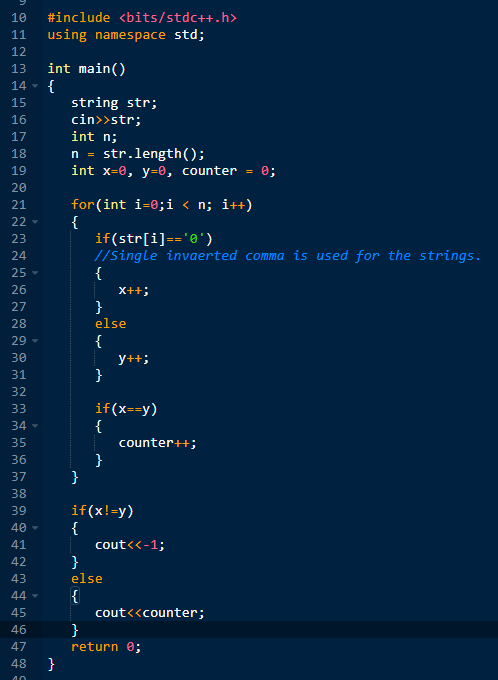
**6-Pallindromic substring in a string-**



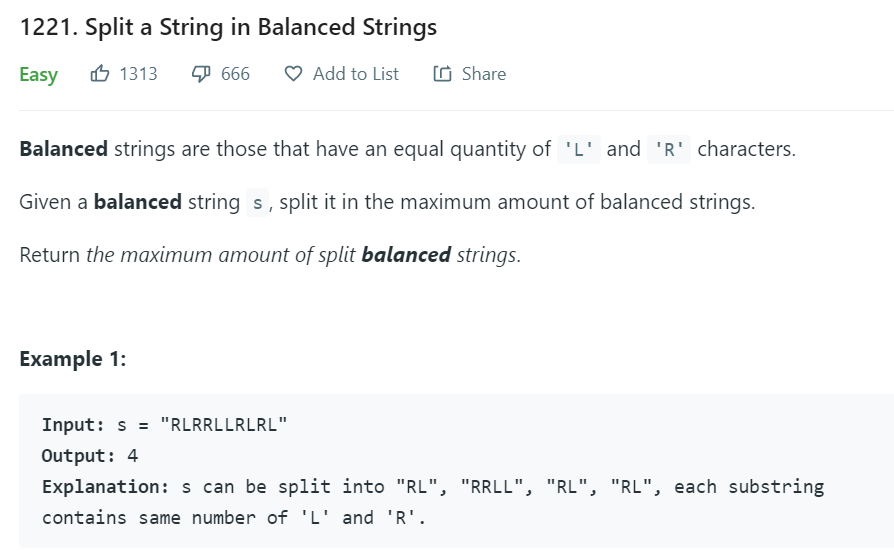


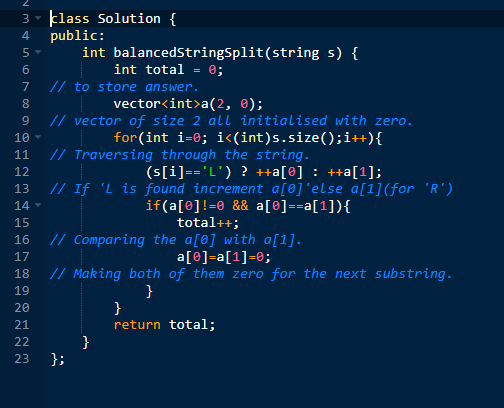
**7-Split binary str. in to substrs with equal number of 0s and 1s-**



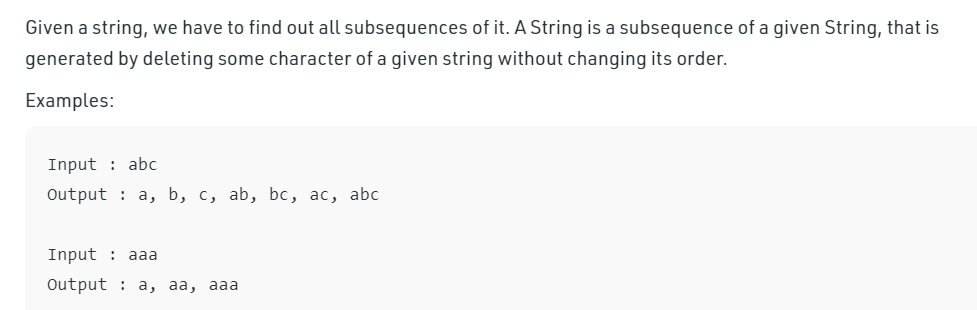


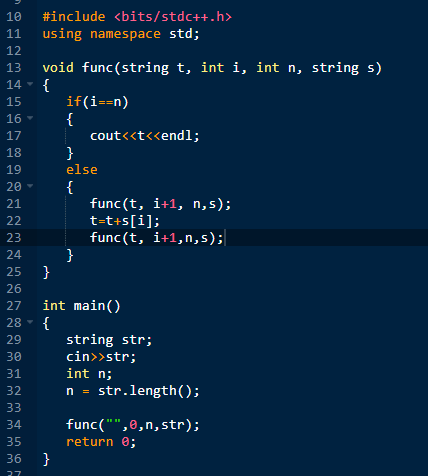
**OR**





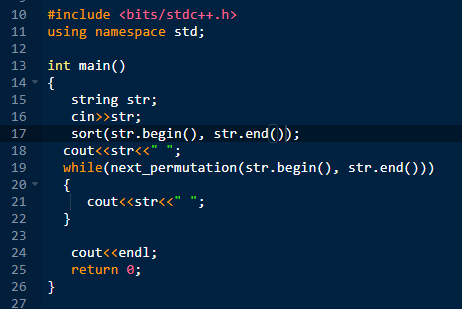
**8-Print all subsequence of a string-**



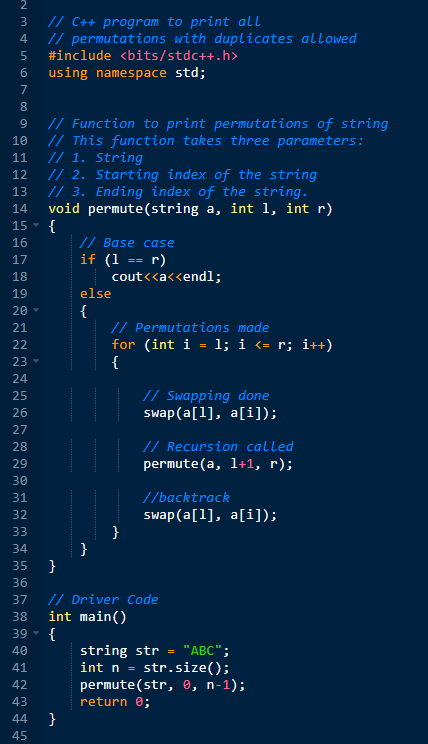


**9-Find all the permutations of the given string-**

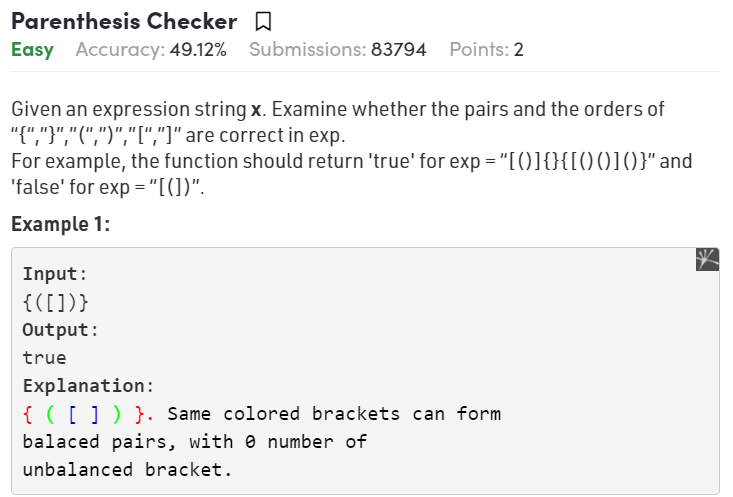
**Using stl-**



**Recursive approach-**



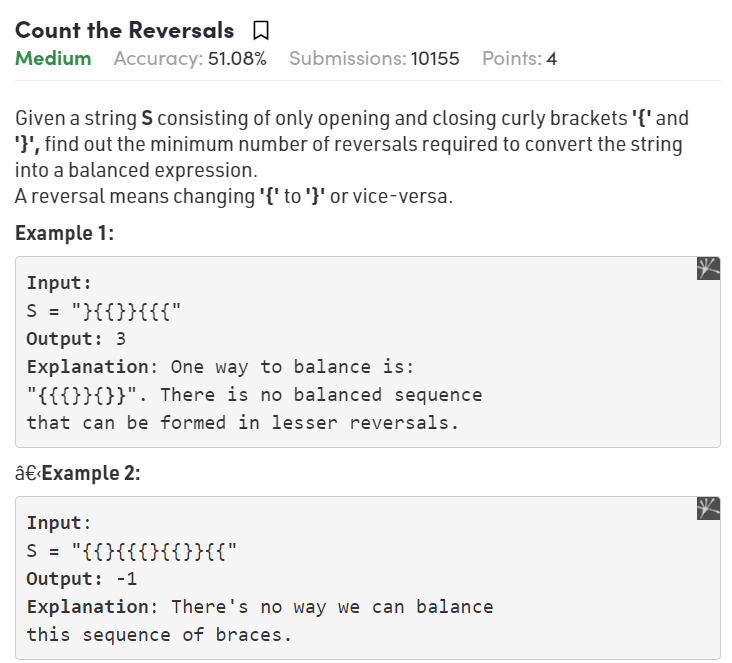
**10-Valid parenthesis-**



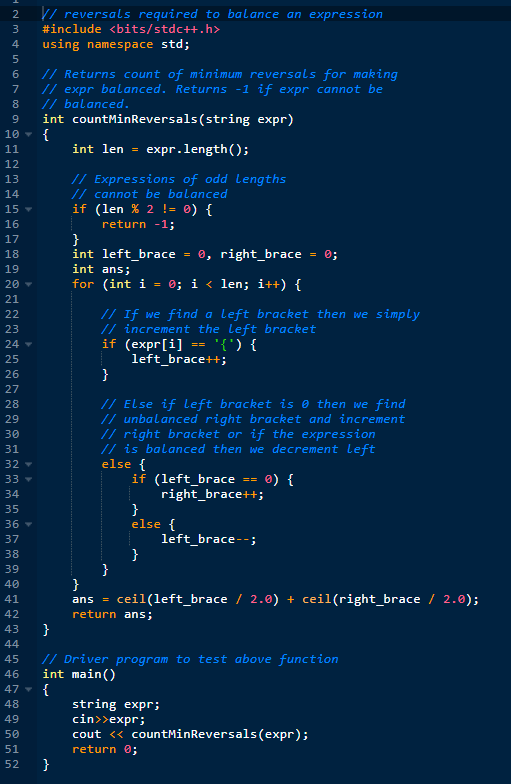
**USING STACK-**



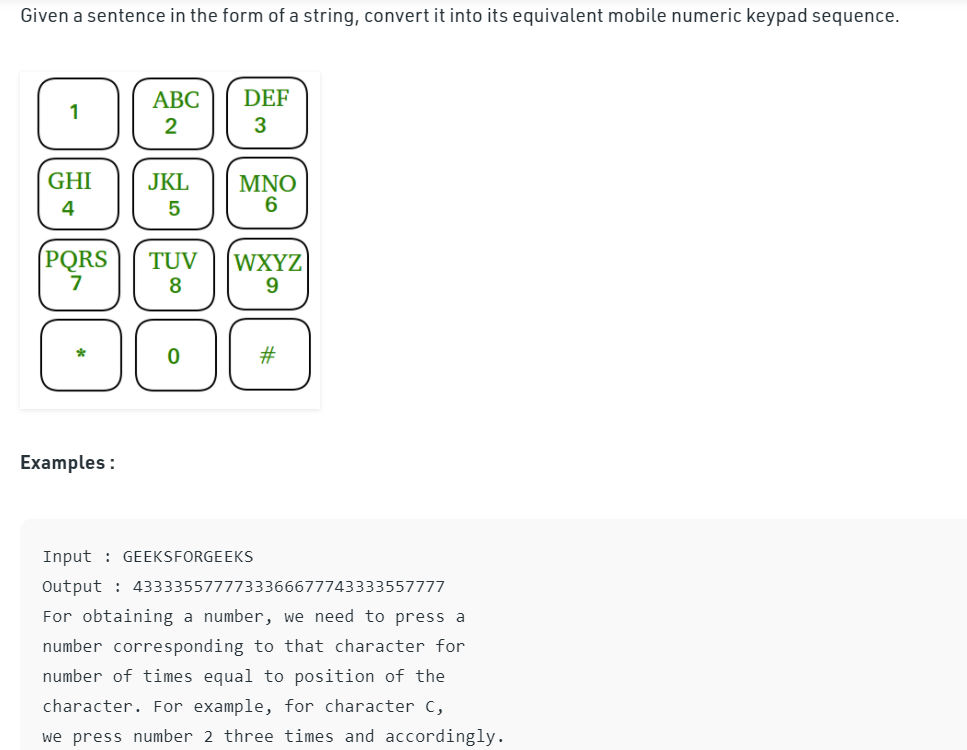
**OR**

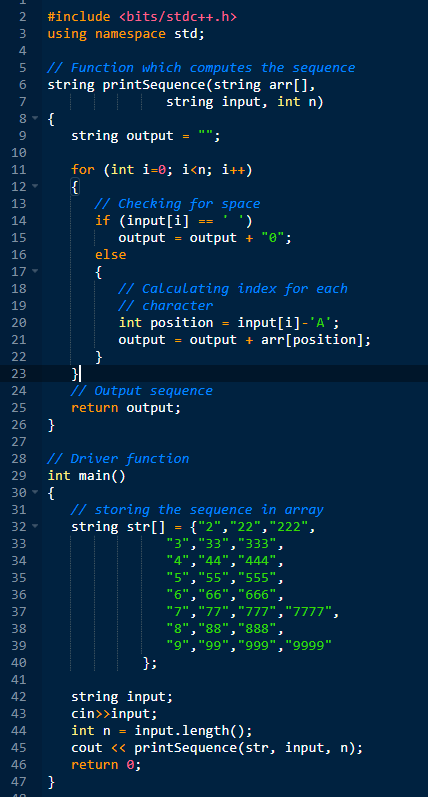


**O(1) space solution can be used in both que-**

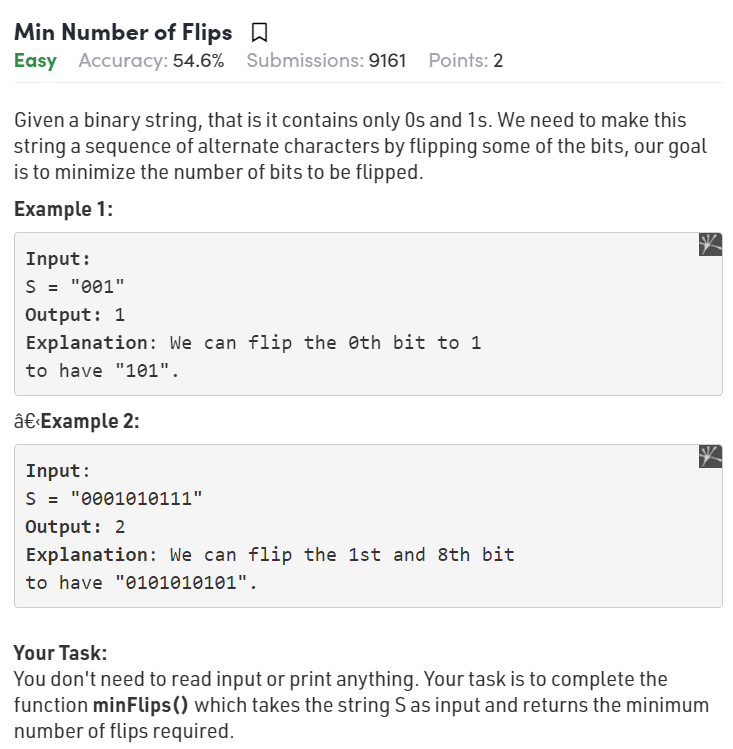


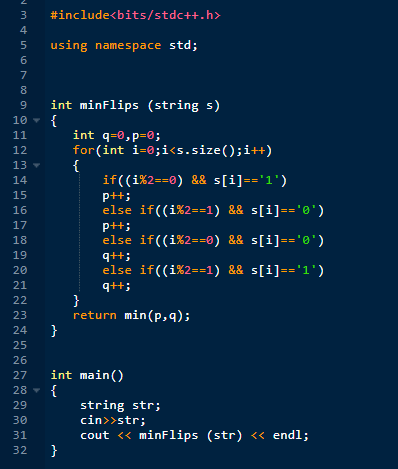
# **11-Convert a sentence into its equivalent mobile numeric keypad sequence-**

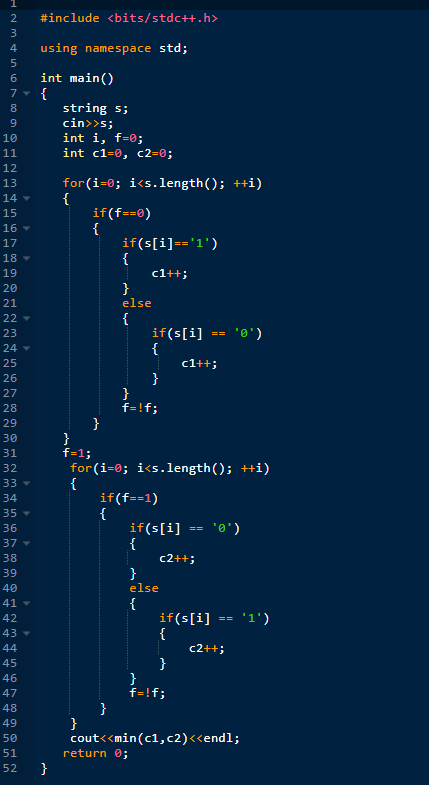




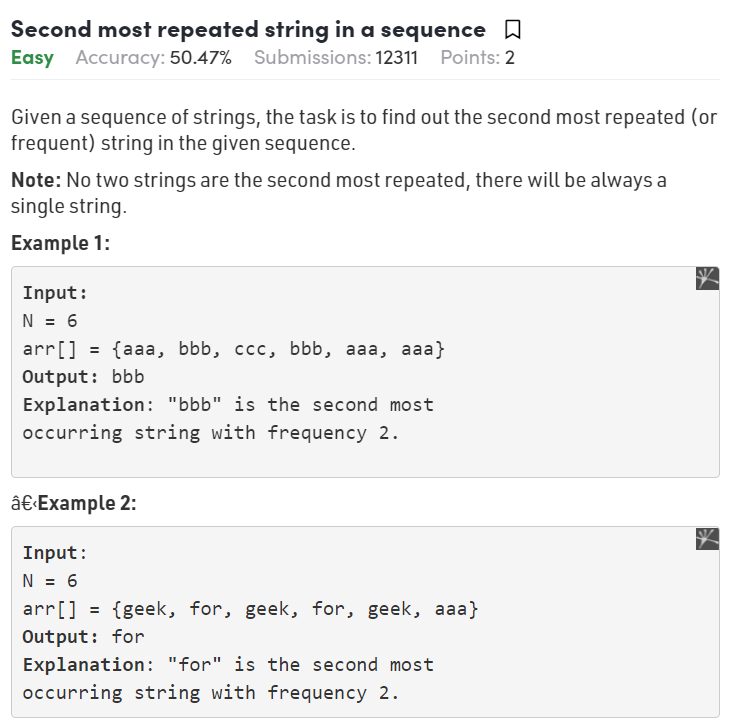
**12-Min num. of flips-**

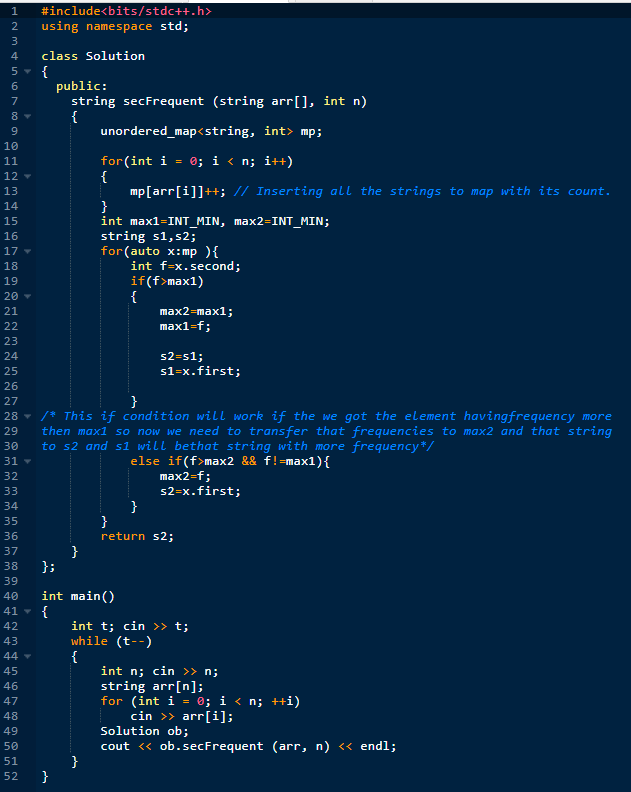




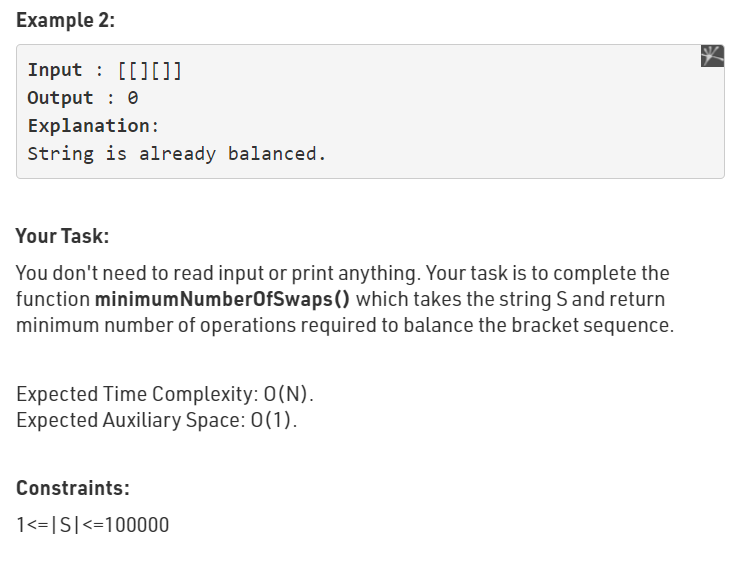
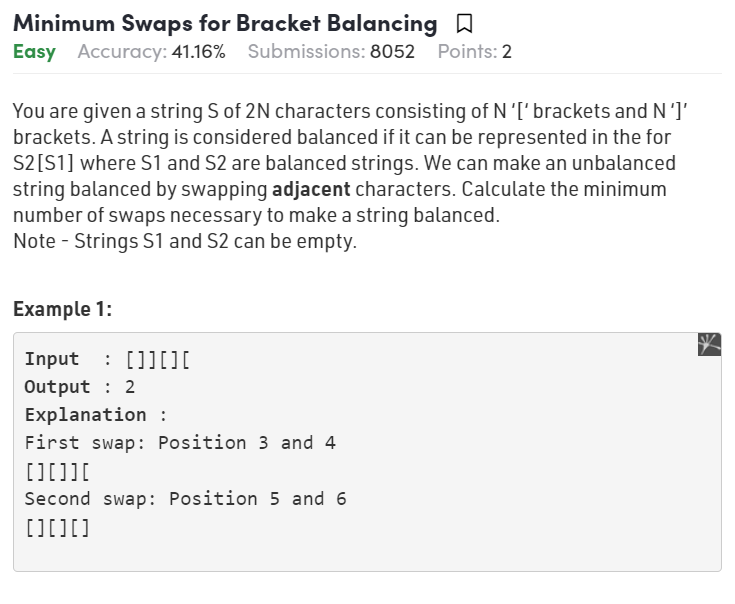


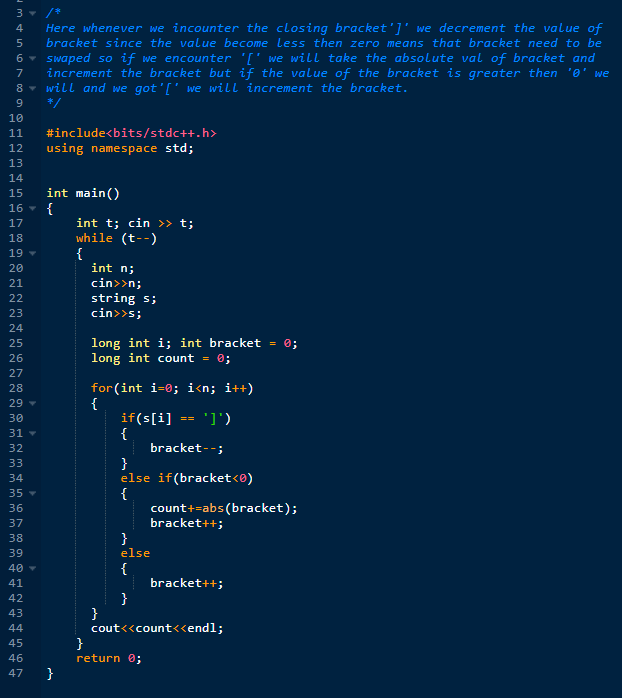
**13-Second most repeated string –**



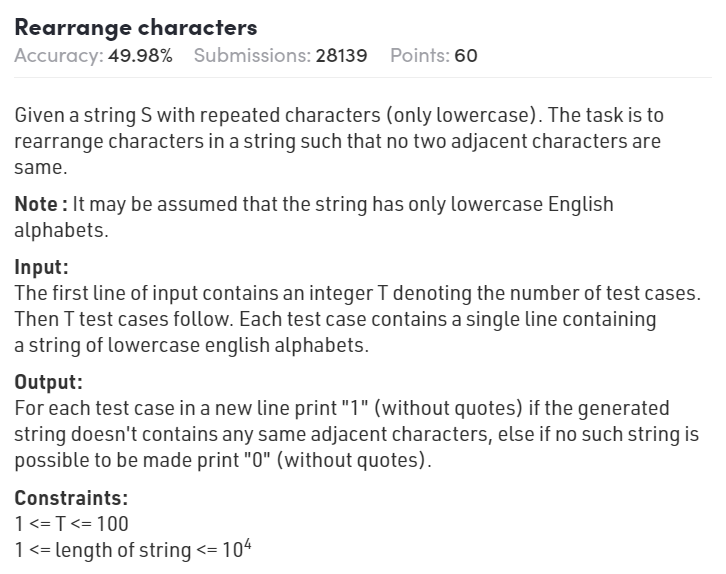


**14-Min. swaps for bracket balancing-**

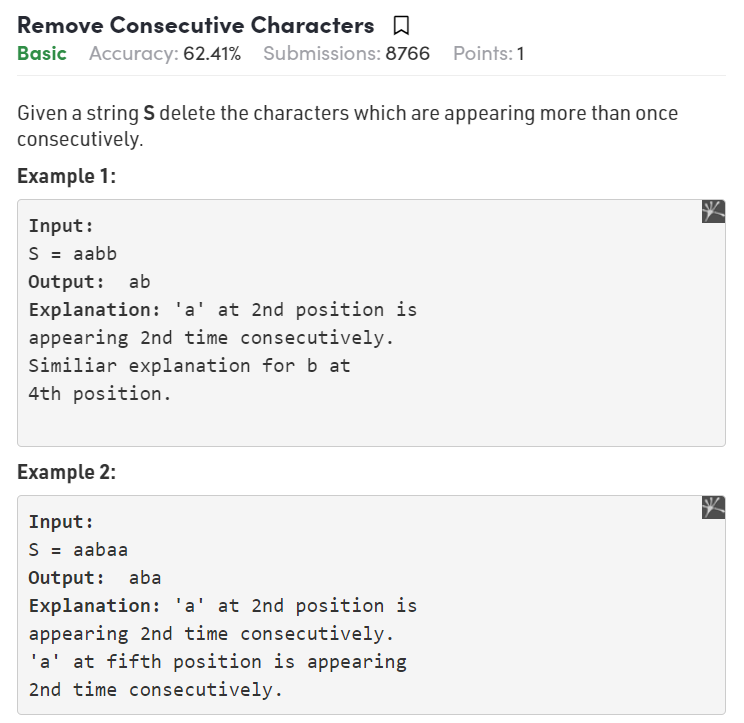


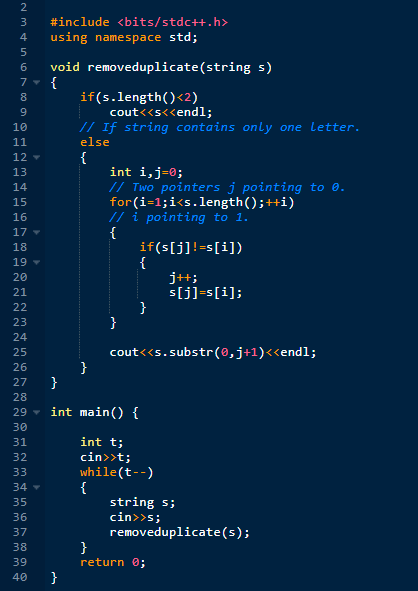


**15-Rearrange characters-**



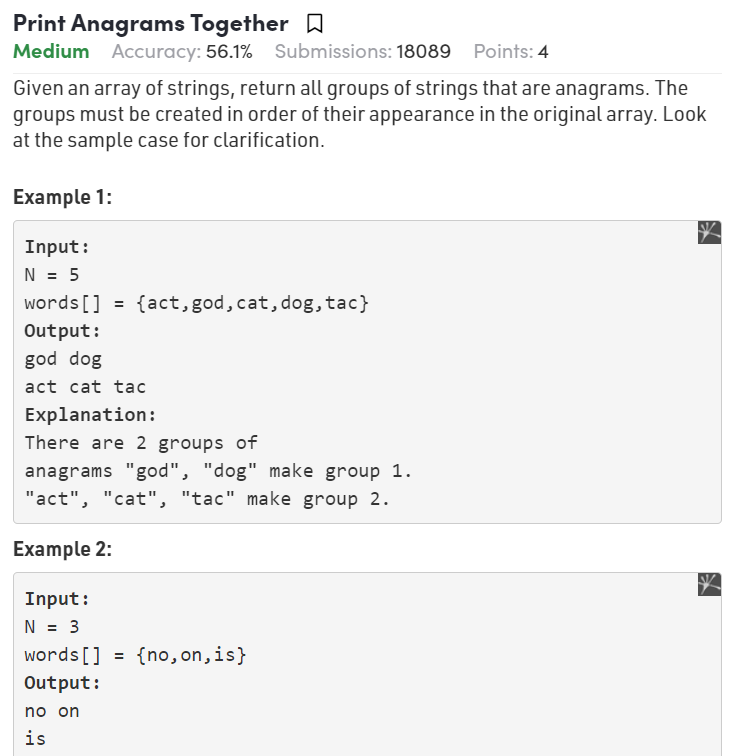
**16-Remove consecutive duplicates-**

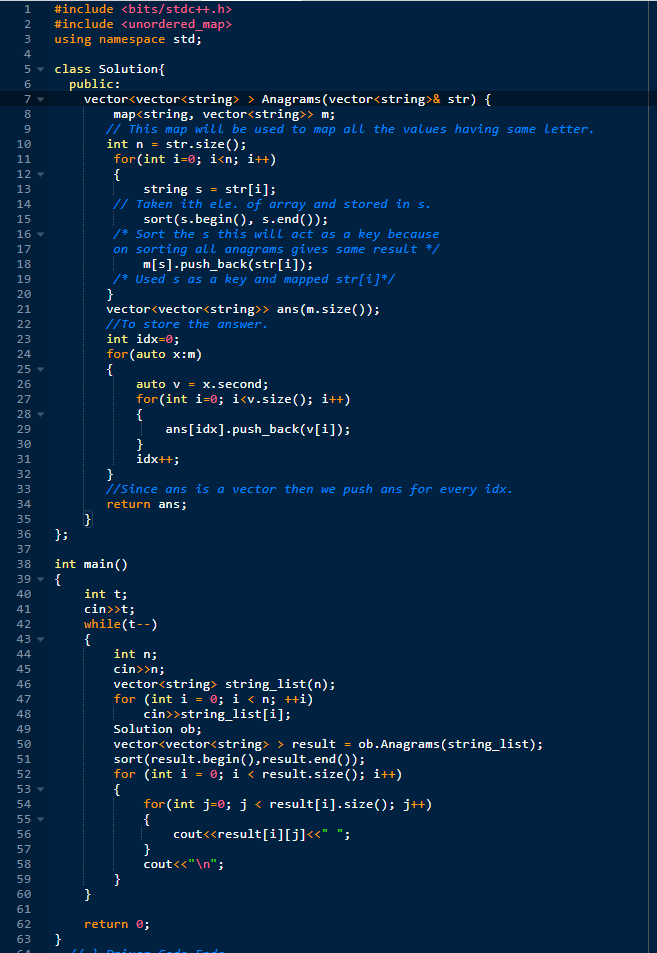




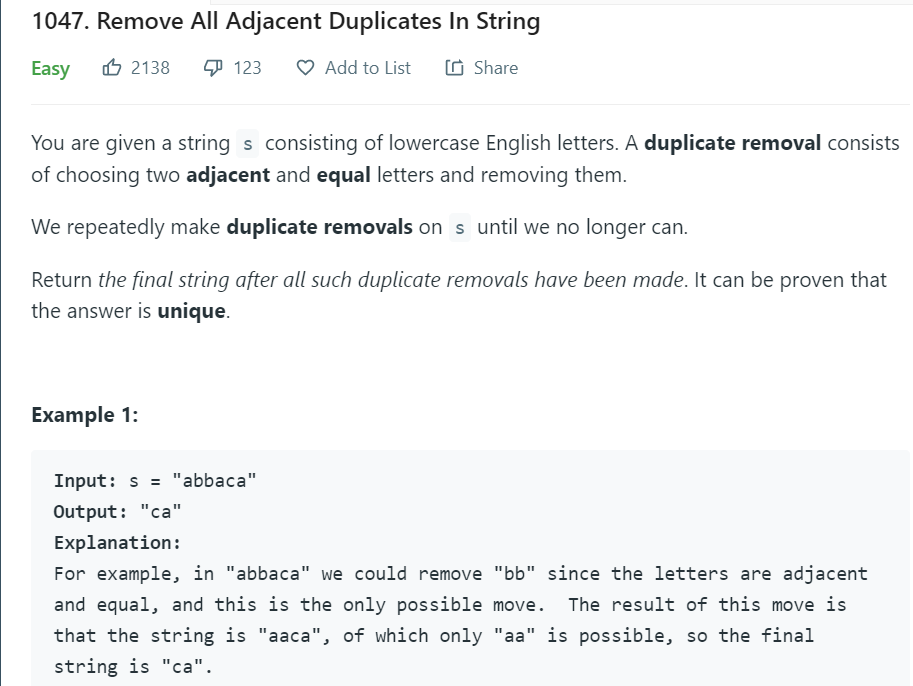


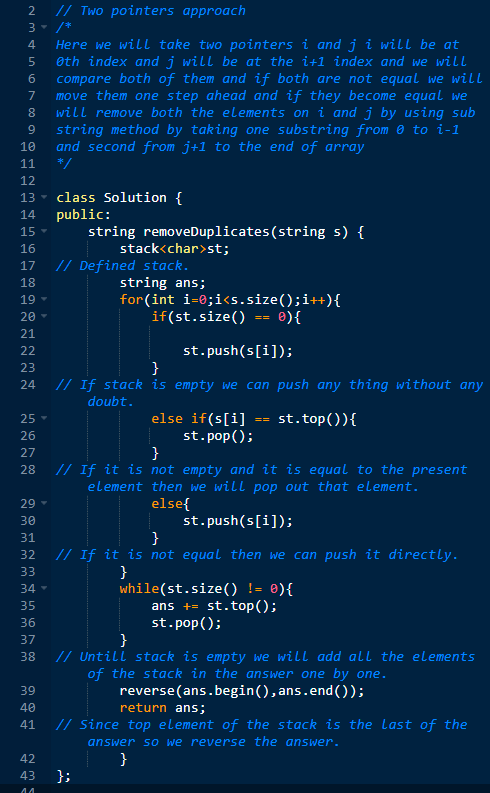
**17-Print anagrams together-**



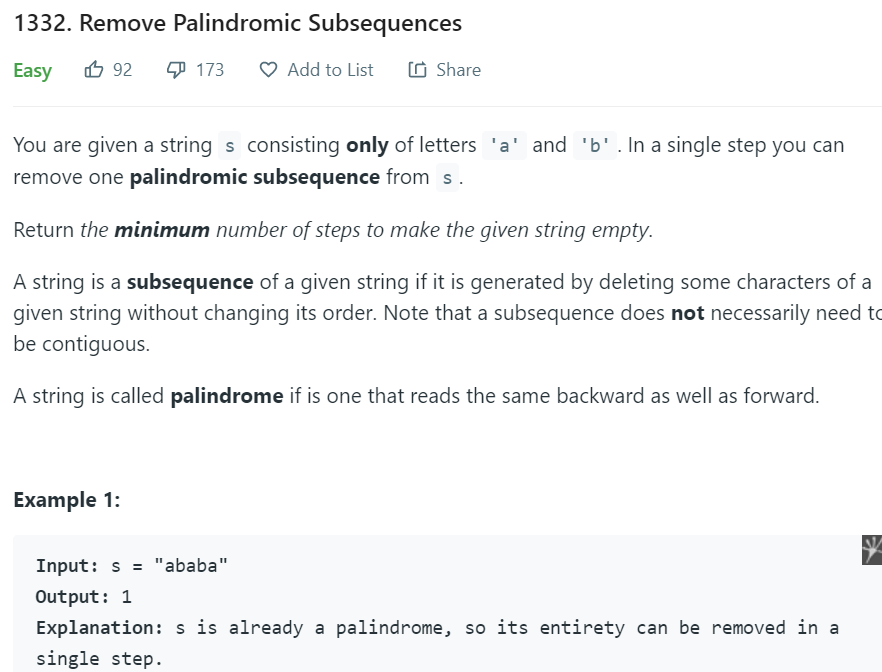


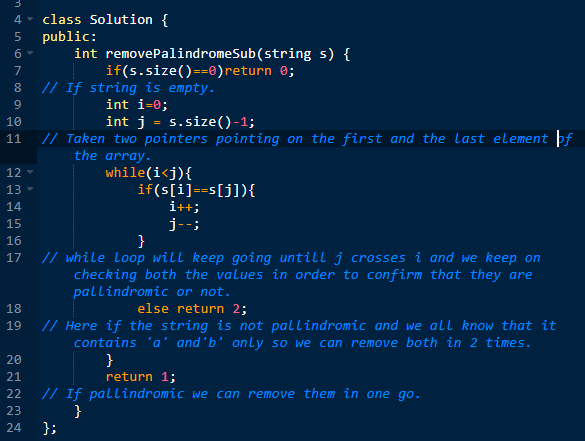
**18-Remove all adjacent duplicates in strings-**



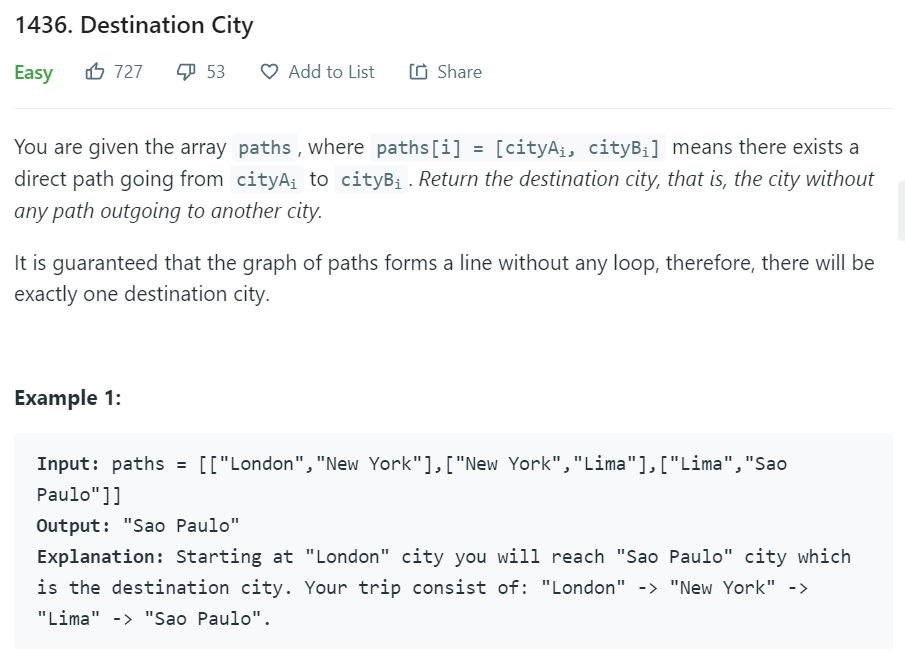


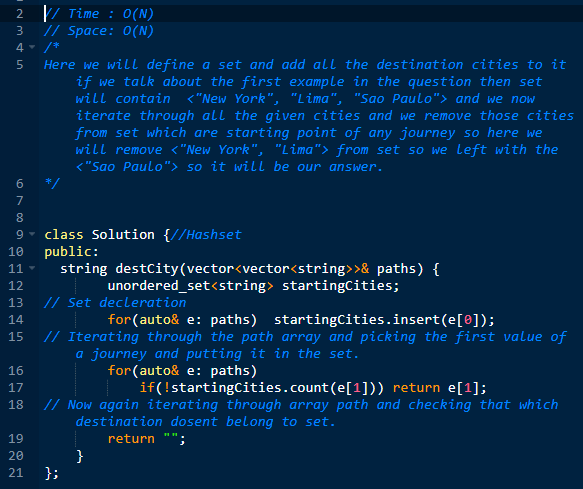
**19-Remove palindromic sub string to make string empty-**



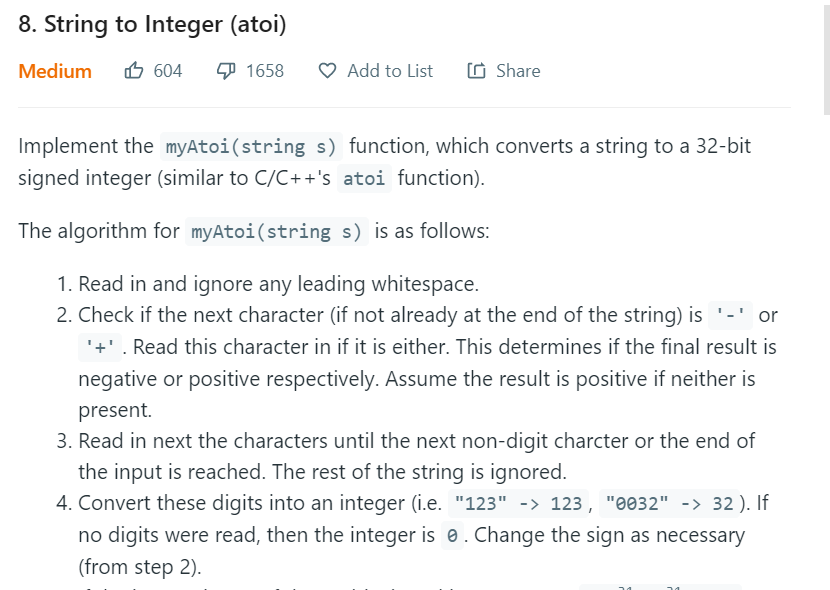
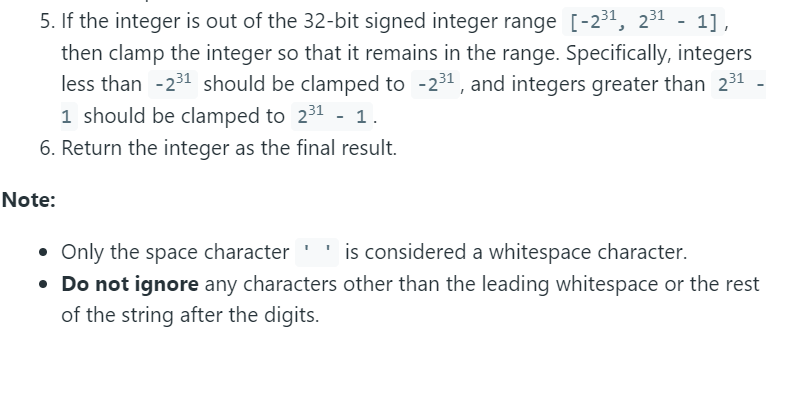
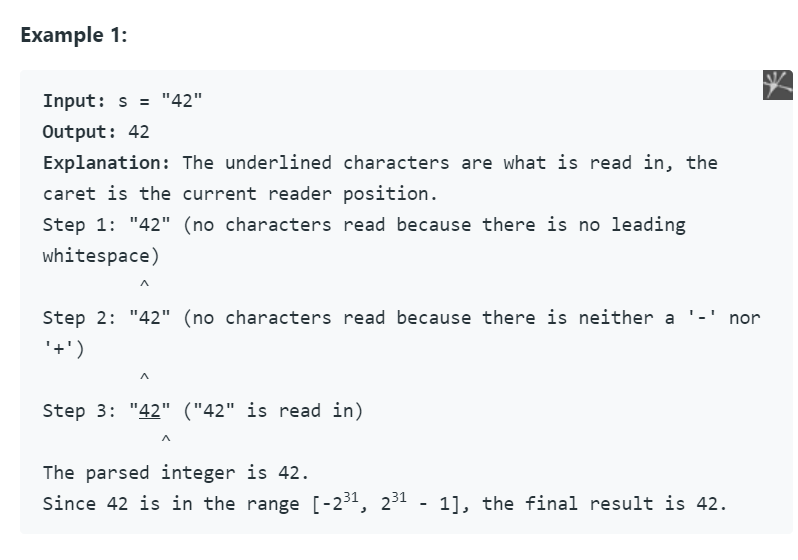
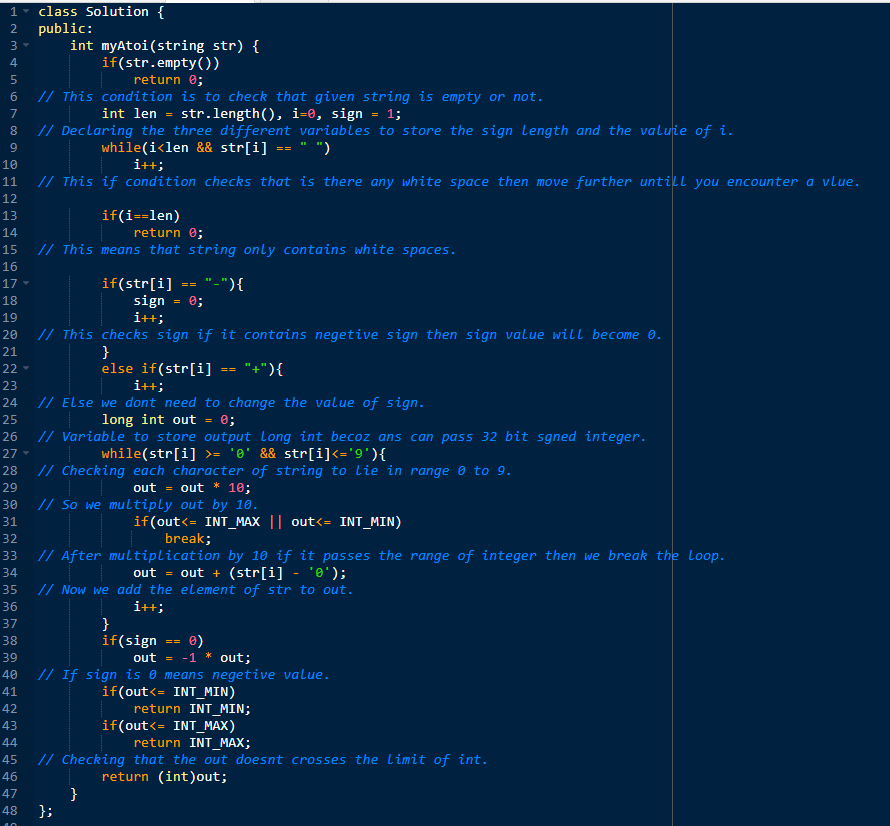


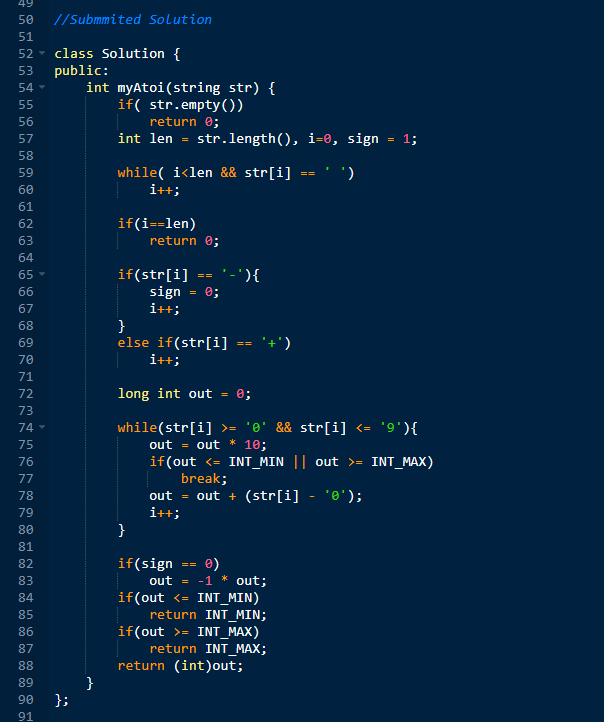
**20-Destination cities-**

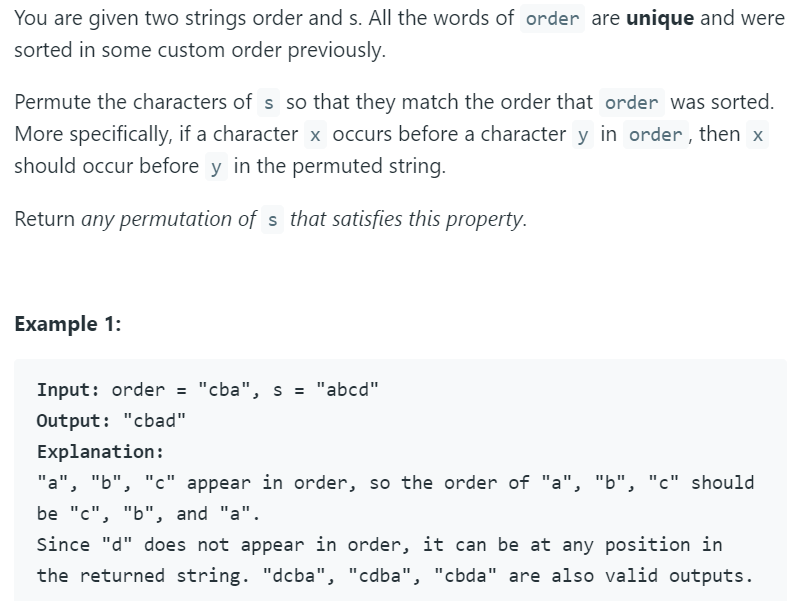




**21-String to integer-**

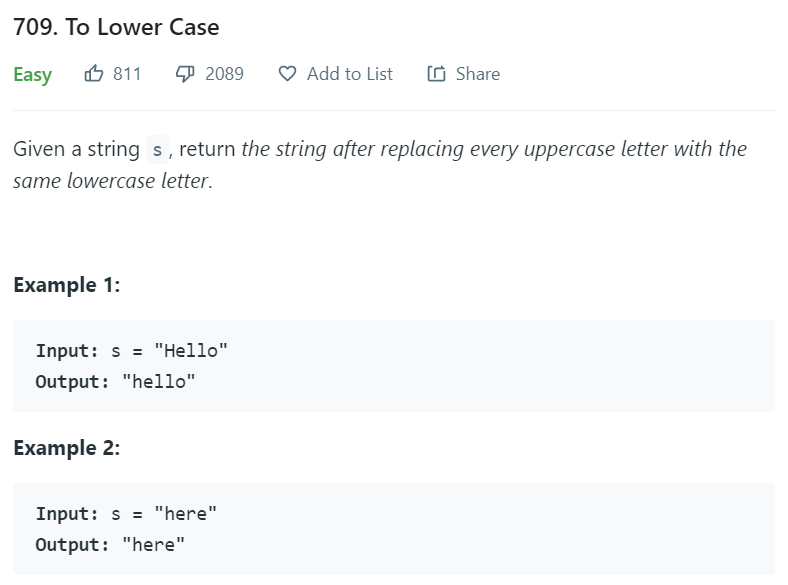
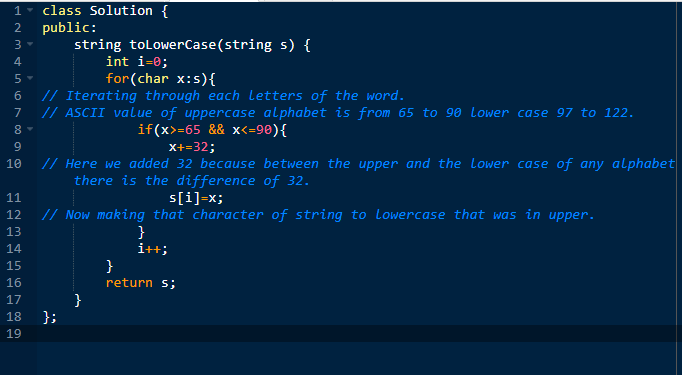
   



**22- Custom sort of string (791)-** 



**23-To lower case-**

**24-Unique characters of a strings-**

