01/08/2024

[**1208. Get Equal Substrings Within Budget**](https://leetcode.com/problems/get-equal-substrings-within-budget/)

<https://leetcode.com/problems/get-equal-substrings-within-budget/description/>

class Solution {

    public int equalSubstring(String s, String t, int maxCost) {

        int i,j,n;

        int currCost=0;

        int res=0;

        n=s.length();

        for(i=0,j=0;j<n;){

            currCost+=Math.abs(s.charAt(j)-t.charAt(j));

            while(i<n && currCost>maxCost){

                currCost-=Math.abs(s.charAt(i)-t.charAt(i));

                i++;

            }

            j++;

            res=Math.max(res,j-i);

        }

        return res;

    }

}

[Minimum Remove to Make Valid Parentheses](https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses/)

<https://leetcode.com/problems/minimum-remove-to-make-valid-parentheses/description/>

class Solution {

    public String minRemoveToMakeValid(String s) {

        char ar[]=s.toCharArray();

        int i,n;

        n=ar.length;

        Stack<Integer> stk=new Stack<>();

        for(i=0;i<n;i++){

            if(ar[i]=='(')stk.push(i);

            else if(ar[i]==')'){

                if(stk.empty() || ar[stk.peek()]!='(')stk.push(i);

                else stk.pop();

            }

        }

        while(stk.size()!=0){

            ar[stk.peek()]='!';

            stk.pop();

        }

        String res="";

        for(i=0;i<n;i++){

            if(ar[i]!='!')res+=ar[i];

        }

        return res;

    }

}

02/08/2024

Que.1

[Minimum Swaps to Group All 1's Together II](https://leetcode.com/problems/minimum-swaps-to-group-all-1s-together-ii/)

<https://leetcode.com/submissions/detail/1341692553/>

class Solution {

    public int minSwaps(int[] nums) {

        int i,j,k,n;

        n=nums.length;

        k=0;

        for(j=0;j<n;j++)if(nums[j]==1)k++;

        int currCont=0;

        int maxCont=0;

        for(j=0;j<k;j++)if(nums[j]==1)currCont++;

        if(currCont==k)return 0;

        maxCont=Math.max(maxCont,currCont);

        i=0;

        while(i<n){

            if(nums[i]==1)currCont--;

            if(nums[j]==1)currCont++;

            i++;

            j++;

            j=j%n;

            maxCont=Math.max(maxCont,currCont);

        }

         return k-maxCont;

    }

}

Que. 2

[Adding Spaces to a String](https://leetcode.com/problems/adding-spaces-to-a-string/)

<https://leetcode.com/problems/adding-spaces-to-a-string/description/>

class Solution {

    public String addSpaces(String s, int[] spaces) {

        int m = s.length(), n = spaces.length;

        StringBuilder ans = new StringBuilder();

        for (int i = 0, j = 0; i < m; i++) {

            if (j < n && spaces[j] == i) {

                j++;

                ans.append(' ');

            }

            ans.append(s.charAt(i));

        }

        return ans.toString();

    }

}