



Copy

HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP DELTIX ROUNDS 2021 쭕

PROBLEMS SUBMIT CODE MY SUBMISSIONS STATUS HACKS ROOM STANDINGS CUSTOM INVOCATION

G	e	n	e	ra	ı

→ Source

#	Author	Problem	Lang	Verdict	Time	Memory	Sent	Judged	
123721056	Contestant: TheKing003KS	<u>1552A</u> - 15	GNU C++14	Accepted	30 ms	3648 KB	2021-07- 25 17:44:52	2021-07- 25 20:25:04	Compare

```
#include<iostream>
#include<limits.h>
#include<math.h>
#include<vector>
#include<string>
#include<queue>
#include<stack>
#include<set>
#include<map>
#include<unordered_set>
#include<unordered map>
#include<algorithm>
using namespace std;
#define 11 long long int
#define ull unsigned long long int
#define modulo 1000000007
#define mp make_pair
#define pb push_back
int main()
    ll tests;
    cin >> tests;
    while(tests--)
        int n;
        cin >> n;
```

```
string str;
        cin >> str;
        vector<int> tab(26,0);
        for(int i = 0; i < n; i++)</pre>
            tab[str[i]-'a']++;
        string temp;
        for(int i = 0; i < 26; i++)
            while(tab[i] > 0)
                temp += ('a'+i);
                tab[i]--;
        int count = 0;
        for(int i = 0; i < str.length(); i++)</pre>
            if(str[i] != temp[i]) {count++;}
        cout << count;</pre>
        cout << "\n";
    }
    return 0;
// LL n;
// cin >> n;
// vector<ll> arr(n);
// for(ll i = 0; i < n; i++) {cin >> arr[i];}
// for(ll i = 0; i < n; i++) {cout << arr[i] << " ";}
// sort(begin(arr),end(arr));
```

```
Time: 15 ms, memory: 3644 KB
Verdict: OK
Input
4
3
lol
10
codeforces
5
```

```
Time: 15 ms, memory: 3648 KB
Verdict: OK
Input
1000
1
2
ff
2
gc
2
pν
2
ΖZ
3
111
3
dcc
3
WCC
3
jrj
3
qqj
3
ugd
3
gog
3
jtg
3
```

8/20/2021 vvc 3 bbc 3 pap 3 laf 3 ajj 3 111 3 nll 3 ezk 3 jzj 3 yyu 3 bbk 3 icq 3 zfz 3 fgz 3  $\mathsf{WWX}$ 3 sls 3 CWW 3 frr 3 zzz4 eeee cbbb sfff vfff

> 4 aiaa

ppll

rnmm 4

https://codeforces.com/contest/1552/submission/123721056

zxvv 4  $\mathsf{cmcc}$ 4 ntcc 4 qqcc ujcc bnbb jydd ovee 4 oobb 4 eeie 4 nana pana 4 wafa illi jjjd 4 trri 4 pmmh 4 aria ktke llkg 4 wuoh 4 Participant's output 0 2

0

0

0

2 3

3

# Jury's answer

## **Checker comment**

ok 1000 numbers

# 

Time: 30 ms, memory: 3648 KB

# Verdict: OK Input

 ${\tt djfolypdpjdeveydrfihubhbhlrdyygyrorh}$ 

wkpwiv

uaqudzzujsxmhgmtszlqodvvitgtzricscu

xoktlwdtqwskwsdvk

nvkuavkpkvkmhnyzhytyvlzvoiuphv

llyssmx

bubcfidjcyidzzccdccjnzbyryhvofrf

 $\verb"cwizpazxepyhqyyeswbsbajwgabnxzx"$ 

sbyysbdlfldsblybsbfyfdldsdybbsbblsydffyy

```
10
dzbbyjfwyq
k
24
{\tt exekaigxhlxfhvqmnlifgfof}
qk
1
h
22
exqwdlhgidomkridnndcmc
ekkq
xplnkwphrsuwqiilqqhxtlinapunq
puuskjzgzupnkiujggndnivpvnykbdfgk
aaabbbbfhmmoorrrvvyyyz
flhmrijrkfb...
Participant's output
34
```

https://codeforces.com/contest/1552/submission/123721056

**Checker comment** ok 1000 numbers

Codeforces (c) Copyright 2010-2021 Mike Mirzayanov
The only programming contests Web 2.0 platform
Server time: Aug/20/2021 12:24:36 (j2).
Desktop version, switch to mobile version.

Privacy Policy

# Supported by



