

CSES Problem Set

Repetitions

[TASK](#) | [SUBMIT](#) | [RESULTS](#) | [ANALYSIS](#) | [STATISTICS](#) | [TESTS](#) | [QUEUE](#)

Submission details

| | |
|------------------|-----------------------------|
| Task: | Repetitions |
| Sender: | josueMamani |
| Submission time: | 2025-10-20 19:49:10 +0300 |
| Language: | C++ (C++17) |
| Status: | READY |
| Result: | ACCEPTED |

Test results ▲

| test | verdict | time | |
|------|----------|--------|-------------------|
| #1 | ACCEPTED | 0.00 s | » |
| #2 | ACCEPTED | 0.00 s | » |
| #3 | ACCEPTED | 0.00 s | » |
| #4 | ACCEPTED | 0.00 s | » |
| #5 | ACCEPTED | 0.00 s | » |
| #6 | ACCEPTED | 0.03 s | » |
| #7 | ACCEPTED | 0.03 s | » |
| #8 | ACCEPTED | 0.03 s | » |
| #9 | ACCEPTED | 0.03 s | » |
| #10 | ACCEPTED | 0.03 s | » |
| #11 | ACCEPTED | 0.00 s | » |
| #12 | ACCEPTED | 0.03 s | » |

Code ▲

```

1 #include<iostream>
2 #include<string>
3 using namespace std;
4
5 int main()
6 {
7     string tex;
8     int n;
9     int aux=1;
10    int mayor=0;
11
12    cin>>tex;
13    n=tex.length();
14
15    for(int i=0; i<n; i++)

```

Introductory Problems

| | |
|------------------|-------------------------------------|
| Weird Algorithm | <input checked="" type="checkbox"/> |
| Missing Number | <input checked="" type="checkbox"/> |
| Repetitions | <input checked="" type="checkbox"/> |
| Increasing Array | <input checked="" type="checkbox"/> |
| Permutations | <input type="checkbox"/> |
| Number Spiral | <input type="checkbox"/> |
| Two Knights | <input type="checkbox"/> |
| Two Sets | <input type="checkbox"/> |

...

Your submissions

2025-10-20 19:49:10



```
16     {
17         if(tex[i]==tex[i+1])
18         {
19             aux++;
20         }else
21         {
22             if(mayor<aux)
23                 mayor=aux;
24                 aux=1;
25         }
26     }
27     cout<<mayor;
28     return 0;
29 }
30
31 }
```

SHARE CODE TO OTHERS

Test details ▾

Test 1

Verdict: ACCEPTED

| input |
|------------|
| AAAAAAAAAA |

| correct output |
|----------------|
| 10 |

| user output |
|-------------|
| 10 |

Test 2

Verdict: ACCEPTED

| input |
|------------|
| ACACACACAC |

| correct output |
|----------------|
| 1 |

| user output |
|-------------|
| 1 |

Test 3

Verdict: ACCEPTED

| input | | |
|------------|--|--|
| ACCGGGTTTT | | |

| correct output | | |
|----------------|--|--|
| 4 | | |

| user output | | |
|-------------|--|--|
| 4 | | |

Test 4

Verdict: ACCEPTED

| input | | |
|-----------|--|--|
| AAAACCCGT | | |

| correct output | | |
|----------------|--|--|
| 4 | | |

| user output | | |
|-------------|--|--|
| 4 | | |

Test 5

Verdict: ACCEPTED

| input | | |
|------------|--|--|
| CTCAGGTCCG | | |

| correct output | | |
|----------------|--|--|
| 2 | | |

| user output | | |
|-------------|--|--|
| 2 | | |

Test 6

Verdict: ACCEPTED

| input | | |
|----------------------------|--|--|
| AAAAAAAAAAAAAAAAAAAAA... . | | |

correct output

user output

Test 7

Verdict: ACCEPTED

correct output

user output

Test 8

Verdict: ACCEPTED

input
AAAAAAAAAAAAAAAAAAAAA...  

correct output

user output

Test 9

Verdict: ACCEPTED

input
AAAAAAAAAAAAAAAAAAAAA...  

correct output

user output

400000



Test 10

Verdict: ACCEPTED

input

CAGAACAACTAAGACACGAGCGAAGATGCC...



correct output

11



user output

11



Test 11

Verdict: ACCEPTED

input

A



correct output

1



user output

1



Test 12

Verdict: ACCEPTED

input

GGGGGGGGGGGGGGGGGGGGGGGGGGGGGG...



correct output

1000000



user output

1000000

