



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 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	<input checked="" type="checkbox"/>
---------------------	-------------------------------------



```
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	
AAAACCCGGT	 

correct output	
4	 



user output	
4	 

Test 5

Verdict: ACCEPTED



input	
CTCAGGTCCG	 

correct output	
2	 

user output	
2	 

Test 6

Verdict: ACCEPTED

input	
AAAAAAAAAAAAAAAAAAAAAAAAAAAA...	 

correct output

1000000

**user output**

1000000

**Test 7**

Verdict: ACCEPTED

input

ACACACACACACACACACACACACACAC...

**correct output**

1

**user output**

1

**Test 8**

Verdict: ACCEPTED

input

AAAAAAAAAAAAAAAAAAAAAAAAAAAA...

**correct output**

400000

**user output**

400000

**Test 9**

Verdict: ACCEPTED

input

AAAAAAAAAAAAAAAAAAAAAAAAAAAA...

**correct output**

400000

**user output**

Verdict: **ACCEPTED**

Verdict: ACCEPTED

Verdict: **ACCEPTED**



