



Problem Menu

[Back](#)[Statement](#)[Submissions](#)

Arkavidia 9.0 - Penyisihan CP > B

Submission #4740641

Arkavidia 9.0 - Penyisihan CP / B. Bagahagasa Kigivaga

Accepted • doxi • C++20 • January 8, 2026 at 14:56:03

[Sample Test Data Results](#) [Test Data Results](#)

```
1 #include <bits/stdc++.h>
2 using namespace std;
3 #define ll long long
4
5 int main(){
6     ll t; cin >> t;
7     while(t--){
8         string s;
9         cin >> s;
10        i = 0;
11        if(s[i] == 'a'){
12            if(s[i+1] == 'g' and s[i+2] == 'a') i += 3;
13            else{
14                ans = false; break;
15            }
16        }
17        else if(s[i] == 'i'){
18            if(s[i+1] == 'g' and s[i+2] == 'i') i += 3;
19            else{
20                ans = false; break;
21            }
22        }
23        else if(s[i] == 'u'){
24            if(s[i+1] == 'g' and s[i+2] == 'u') i += 3;
25            else{
26                ans = false; break;
27            }
28        }
29        else if(s[i] == 'o'){
30            if(s[i+1] == 'g' and s[i+2] == 'o') i += 3;
31            else{
32                ans = false; break;
33            }
34        }
35        if(i+3 != s.length() and s[i+3] == 'e') i += 3;
36        else{
37            ans = false; break;
38        }
39    }
40    if(ans) cout << "Begenagar";
41    else cout << "Sagalagah";
42
43    cout << "\n";
44}
45
46
47
48
49
50
51
52
53
54
55
56
57 }
```

Top users by time

#	User	Time
1	darmads	2 ms
2	Haydayi	2 ms
4	Arman10	3 ms
5	Raihan	3 ms

Top users by memory

#	User	Memory
1	haydayi	324 KB
2	Suta_Aja	328 KB
3	Kajdox	328 KB
5	fatihp	328 KB