

Problem Menu

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Arkavidia 9.0 - Penyisihan CP > B

Your score

not attempted

Spoilers

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solved by 92 / 97

Top users by time

#	User	Time
1	darmads	2 ms
2	Hayyy	2 ms
3	ikiaku	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	Kaidox	328 KB
4	Hayyy	328 KB
5	fatihp	328 KB

Submission #3635054

Arkavidia 9.0 - Penyisihan CP / B. Bagahagasa Kigivaga

Accepted • jeremyrd18 • Python 3 • May 13, 2025 at 19:19:32

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

```
1 n = int(input())
2 for i in range(n):
3     lol = str(input())
4     ada = 1
5     y = 0
6     while y < len(lol):
7         if lol[y] == 'a':
8             if y + 2 >= len(lol) or lol[y + 1] != 'g' or lol[y + 2] != 'a':
9                 ada = 0
10                break
11            y += 3
12        elif lol[y] == 'i':
13            if y + 2 >= len(lol) or lol[y + 1] != 'g' or lol[y + 2] != 'i':
14                ada = 0
15                break
16            y += 3
17        elif lol[y] == 'u':
18            if y + 2 >= len(lol) or lol[y + 1] != 'g' or lol[y + 2] != 'u':
19                ada = 0
20                break
21            y += 3
22        elif lol[y] == 'e':
23            if y + 2 >= len(lol) or lol[y + 1] != 'g' or lol[y + 2] != 'e':
24                ada = 0
25                break
26            y += 3
27        elif lol[y] == 'o':
28            if y + 2 >= len(lol) or lol[y + 1] != 'g' or lol[y + 2] != 'o':
29                ada = 0
30                break
31            y += 3
32        else:
33            y += 1
34    if ada == 1:
35        print("Begenagar")
36    else:
37        print("Sagalagah")
```