



Problem Menu

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

>

Your score

not attempted

Spoilers

 Show difficulty Show tagssolved by **92 / 97**

Top users by time

#	User	Time
1	darmads	2 ms
2	Hayyy	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

Arkavidia 9.0 - Penyisihan CP > B

Submission #4744367

Arkavidia 9.0 - Penyisihan CP / [B. Bagahagasa Kigivaga](#)Accepted • [LilyFlower](#) • Go • January 9, 2026 at 17:41:18 [Sample Test Data Results](#) [Test Data Results](#)

```
1 package main
2
3 import (
4     "bufio"
5     "fmt"
6     "os"
7 )
8
9 var (
10    in     = bufio.NewReader(os.Stdin)
11    out    = bufio.NewWriter(os.Stdout)
12    println = Println
13    scan   = Scan
14    runisowelchinese, _ bool = true
15    return c == 'a' || c == 'i' || c == 'u' || c == 'e' || c == 'o'
16 }
17
18 func Run() {
19     var s string
20     scan(&s)
21
22     runes := []rune(s)
23
24     n := len(runes)
25
26     if n == 0 {
27         println("Sagalagah")
28         return
29     }
30
31     i := 0
32     for i < n {
33         c := runes[i]
34
35         if isVowel(c) {
36             if i+2 >= n {
37                 println("Sagalagah")
38                 return
39             }
40
41             if runes[i+1] != 'g' || runes[i+2] != c {
42                 i += 3
43             } else {
44                 i++
45             }
46         }
47
48         if runes[i+1] != 'g' || runes[i+2] != c {
49             i += 3
50         } else {
51             i++
52         }
53     }
54
55     println("Begenagar")
56 }
57
58 func Solve() {
59     var t int
60     Scan(&t)
61     for t > 0 {
62         i := 0
63         for i < t {
64             i++
65         }
66
67         func Print(a ...any) {
68             fmt.Fprint(out, a...)
69         }
70
71         func Println(a ...any) {
72             fmt.Fprintln(out, a...)
73         }
74
75         func Scan(a ...any) {
76             fmt.Fscan(in, a...)
77         }
78
79         func main() {
80             defer out.Flush()
81             Solve()
82         }
83     }
84 }
```