



## Problem Menu

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

## Arkavidia 9.0 - Penyisihan CP &gt; I

## Submission #4744399

Arkavidia 9.0 - Penyisihan CP / I. Ini Plus atau Minus?

Accepted · LilyFlower · Go · January 9, 2026 at 17:52:14

## Your score

not attempted

## Spoilers

 Show difficulty  Show tags

solved by 68 / 73

implementation math

## Top users by time

| # | User        | Time |
|---|-------------|------|
| 1 | dylanaurell | 2 ms |
| 2 | AhmadRomy   | 3 ms |
| 3 | Ditek       | 3 ms |
| 4 | zicofarry   | 3 ms |
| 5 | levirs565   | 3 ms |

## Top users by memory

| # | User     | Memory |
|---|----------|--------|
| 1 | Arfaizzn | 328 KB |
| 2 | Nakami   | 328 KB |
| 3 | kkeansh  | 328 KB |
| 4 | RazanTzy | 344 KB |
| 5 | Ditek    | 532 KB |

## 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    print  = Print
15 )
16
17 func Run() {
18    var n, k int64
19    scan(&n, &k)
20
21    if k < 2-n || k > n {
22        println("NO")
23        return
24    }
25    if (k+n)%2 == 0 {
26        println("YES")
27    } else {
28        println("NO")
29    }
30 }
31
32 func Solve() {
33    Run()
34 }
35
36 func Print(a ...any) {
37    fmt.Fprint(out, a...)
38 }
39
40 func Println(a ...any) {
41    fmt.Fprintln(out, a...)
42 }
43
44 func Scan(a ...any) {
45    fmt.Fscan(in, a...)
46 }
47
48 func main() {
49    defer out.Flush()
50
51    Solve()
52 }
```