



Problem Menu

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Arkavidia 9.0 - Penyisihan CP > I

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 |

Submission #4448472

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

Accepted · dylanaurell · C · October 8, 2025 at 13:19:58

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

```
1 #include <stdio.h>
2
3 int main () {
4     long long n,k;
5     scanf("%lld %lld", &n,&k);
6     if (k<0) {
7         if (-k >= n) printf("NO");
8         else if ((n-k)%2==0) printf("YES");
9     }
10    else {
11        if ((n-k)%2==0) printf("YES");
12        else printf("NO");
13    }
14    return 0;
15 }
```