



Problem List



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Description



Accepted ×



Editorial



Solutions



Submissions

1523. Count Odd Numbers in an Interval Range

Easy



Topics



Companies



Hint

Given two non-negative integers `low` and `high`. Return the *count of odd numbers between* `low` *and* `high` (inclus

Example 1:

Input: `low = 3, high = 7`

Output: 3

Explanation: The odd numbers between 3 and 7 are [3,5,7].

Example 2:

Input: `low = 8, high = 10`

Output: 1

Explanation: The odd numbers between 8 and 10 are [9].

Constraints:

- $0 \leq \text{low} \leq \text{high} \leq 10^9$

Seen this question in a real interview before? 1/5

Yes

No

Accepted 350.3K

Submissions 700.1K

Acceptance Rate 50.0%



Topics



Companies



2.8K



113

