>



Problem

Submissions

Solutions

Lachezar

4 5

6

7 }

1 import java.util.*;

public int solve(int[] nums) {

3 class Solution {

}

Max XOR of Two Integers

Question 821 of 1031











You are given a list of positive integers nums. Return the maximum possible nums[i] ^ nums[j] for any (i < j).

Constraints

• $n \le 100,000$ where n is the length of nums

Example 1 ▷

Input

nums =
$$[1, 2, 3, 7]$$

Output

6

Explanation

We can have $1 \land 7 = 6$

Solved 207 Attempted 312 Rate 66.35%

Topics

Contributed by RSS07, blin00 and 1 other

Lachezar 55

♥ 224 👲 0 🟠 0

9 XP until next level

<|>

+







https://binarysearch.com/problems/Max-XOR-of-Two-Integers