**LINK:**

[**https://app.codility.com/demo/results/training6JSQUM-EM5/**](https://app.codility.com/demo/results/training6JSQUM-EM5/)

**CODE:**

// you can use includes, for example:

// #include <algorithm>

using namespace std;

// you can write to stdout for debugging purposes, e.g.

// cout << "this is a debug message" << endl;

int solution(vector<int> &A) {

// Implement your solution here

int r=0;

for(auto ele : A){

r = r ^ ele;

}

return r;

}