


HOME TOP CONTESTS

MAIN ACMSGURU | PROBLEMS

Contest status 

#	
99786437	N
99786380	N
99786169	N
99772914	N
99772811	N
99772711	N
99772584	N
99771586	N
99770323	N
99769516	N
99769425	N
99769233	N

Sort by:

← 1 2 3 4 5 →

By dat20026969, contest: Codeforces Round #200 (Div. 2), problem: (A) Magnets, **Accepted**, #, [Copy](#)

```

#include <iostream>
#include <iomanip>
#include <cmath>
#include <algorithm>
#include <cstdio>
using namespace std;
int main()
{
    int n, i, dem=0;
    cin>>n;
    int arr[n];
    for(i=0; i<n; i++){
        cin>>arr[i];
    }
    for(i=0; i<n; i++){
        if(arr[i]!=arr[i+1]){
            dem++;
        }
    }
    cout<<dem;
    return 0;
}

```

→ Judgement Protocol

Test: #1, time: 30 ms., memory: 0 KB, exit code: 0, checker exit code: 0, verdict: OK

Input

```

6
10
10
10
10
01
10
10
10

```

Output

3

Answer

3

Checker Log

ok 1 number(s): "3"

Server time: Nov/28/2020 18:06:12 (UTC+7).

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