/\* every number is occuring twice except one number

find that unique number \*/

#include<iostream>

using namespace std;

int main(){

int n;

cin>>n;

int no;

int ans=0;

for(int i=0;i<n;i++){

cin>>no;

ans=ans^no;

}

cout<<ans<<endl;

}

/\*

7

1 4 5 6 4 1 5

6

\*/