#include <stdio.h>

Int main() {

Int n,I,j,c,t,b;

Printf(“Enter size of array”);

Scanf(“%d”,&n);

Int array[n-1];

Printf(“Enter elements into array \n”);

For (i=0;i<n-1;i++)

Scanf(“%d”,&array[i]);

B=array[0];

For (i=1;i<n-1;i++)

B=b^array[i];

For (i=2,c=1; i<=n;i++)

C=c^I;

C= c^b;

Printf(“Missing element is %d \n”, c);

Return 0;

}