

My Maya

Owl Code



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Points: 20

Submissions: 2092



Description

Last odd number in an Array

Program Description

Find out the last odd number in the given array of elements. Assume atleast one odd number exists in given Array.

Input Format

First-line contains an integer 'N' which indicates the length of the Array.

Next line contains 'N' Array elements.

Output Format

Display last odd number in Array.

Constraints

$1 \leq N \leq 100$

Input-1

5
10 55 15 13 8

Output-1

13

Input-2

7
1 2 3 4 5 6 7

Output-2

7

C - GCC 11.1.0 ▾

↻ Timer 0:23 sec



Light

```
1 #include <stdio.h>
2 int main()
3 {
4     int N;
5     scanf("%d",&N);
6     int arr[100];
7     for (int i=0;i<N;i++)
8     {
9         scanf("%d",&arr[i]);
10    }
11    int lastOdd;
12    for (int i=N-1;i>=0;i--)
13    {
14        if (arr[i]%2!=0)
15        {
16            lastOdd=arr[i];
17            break;
18        }
19    }
20    printf("%d",lastOdd);
```

```
21         return 0;  
22     }
```

 Run Code

Compiler Response

| # | Testcase | Input | Expected Output | Your Output | Memory | CPU time | Result |
|---|-----------------|-----------------|-----------------|-------------|---------|----------|--------|
| 1 | 7 1 2 3 4 5 6 7 | 7 1 2 3 4 5 6 7 | 7 | 7 | 1408 KB | 3.807 ms | Pass |
| 2 | 6 5 5 5 5 5 5 | 6 5 5 5 5 5 5 | 5 | 5 | 1408 KB | 2.550 ms | Pass |

All hidden testcases passed



Contact

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Light



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