

SAMUEL PENAKLUK

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Super straight forward problem. Guaranteed getting that 'GREEN' verdict. You'll be given n numbers then display n outputs with the following conditions:

1. If the input is an even number, then display $2 * \text{input} - 1$
2. If the input is an odd number, then display $2 * \text{input} + 1$

"Good Luck Y'all"

Input Format

Output Format

Constraints

- n : int
- input : int
- output : int

Input Example 1

```
10
1
1
1
2
3
4
5
2
10
100
```

Output Example 1

```
3
3
3
3
7
```

7

11

3

19

199