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*input 1
- 2. If the input is an odd number, then display 2*input + 1

3 3 7

2. If the input is an out number, then display 2 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	

7			
11			
3			
19			
19 199			