# 10334 Ray Through Glasses

Suppose we put two panes of glass back-to-back. How many ways  $a_n$  are there for light rays to pass through or be reflected after changing direction n times? Following figure shows the situations when the value of n is 0, 1 and 2.



#### Input

It is a set of lines with an integer n where  $0 \leq n \leq 1000$  in each of them.

## Output

For every one of these integers a line containing  $a_n$  as described above.

### Sample Input

0 1

2

## **Sample Output**

- 1
- 2

3