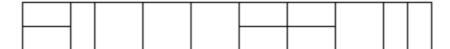
F. Tiling

Time limit: 3s

In how many ways can you tile a $2 \times n$ rectangle by 2×1 or 2×2 tiles? Here is a sample tiling of a 2×17 rectangle.



Input

Input is a sequence of lines, each line containing an integer number $0 \le n \le 250$.

Output

For each line of input, output one integer number in a separate line giving the number of possible tilin of a $2 \times n$ rectangle.

Sample Input

2

8

12

100

200

Sample Output

3

171

2731

845100400152152934331135470251

1071292029505993517027974728227441735014801995855195223534251