**Nth term of Fibo**

Do you know about the fibonacci series where every next term is found by simply adding the two of its previous terms? With the series beginning from the first term as zero, it looks like 0, 1, 1, 2, 3, 5, 8, 13, 21, 34,…. Your task is to find its Nth term.

**Problem Description**

An integer *N* is provided as input and you have to write a code to print the *N*th term of the fibonacci series as output. For example if *N*=4 then you code should print 2 as the output.

**Input Format**

The integer *N*

**Output Format**

*N*th fibonacci term

**Constraints**

1<= *N* <= 47

**Sample Input 1**

**7**

**Sample Output 1**

**8**

**Explanation**

See the fibonacci series.