228/7

# DETAILS

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### Roll Number

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### **EXPERIMENT**

# Bilde

SPECIAL FIBONACCI

### Description

Alex is exploring a series and she came across a special series, in which

 $f(N)=f(N-1)*f(N-1)+f(N-2)*f(N-2) \mod 47$ 

where f(0) = 1. f(1)=1

Your task is to help Alex find and return an integer value, representing the Nth number in this special series.

### **Input Specification:**

input1: An integer value N.

**Output Specification:** 

Return an integer value, representing the Nth number in this special fibonacci series.

Sample Input:

Sample Output:

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## Source Code:

```
def fib(n,memo={}):
    if n==0 or n==1:
        return memo[n]
    res=(fib(n-1,memo)**2+fib(n-2,memo)**2)%47
n=int(input())
print(fib(n))
```

### **RESULT**