:005



STUDENT REPORT

FIBIL

# DETAILS Na

AKRAMVALI M S

### Roll Number

KUB23CSE005

# **EXPERIMENT** Title

FELLIS FUNCTION

### **Description**

Morris Fellis has come up with a new function called Fellis function Morris defines the function as follows:

f(0) = 1

f(1) = 1

f(N)=f(N-1)+7\*f(N-2)+(N/4) modulo  $10^9+7$ 

Given an integer N, your task is to help Morris find and return an Integer value of f(N), after performing Fellis Function.

Note: Here the division operator is integer division operator ie, it divides two numbers and returns the integer part of the result Input Specification:

Input1: An integer value N, representing the Fellis Function value.

# **Sample Input:**

8

## **Sample Output:**

6713

```
Source Code:
def fel(n,memo={}):
        return 1
    if n in memo:
        return memo[n]
    res=(fel(n-1,memo)+7*fel(n-2,memo)+n//4)%(10**9+7)
    memo[n]=res
    return res
n=int(input())
print(fel(n))
```

# **RESULT**

5 / 5 Test Cases Passed | 100 %

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2230-

55500

5,823

1805 +

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