Fibonacci Series

80 POINTS

Find the sum of first N terms of the Fibonacci series i.e. 0 + 1 + 1 + 2 + 3 + 5 + 8 + 13 + ... up-to N terms

Input format:

A single line of input containing the value of N

Output format:

Space separated divisors of given integer N

Constraints:

(i) $0 \le N \le 100$

Test Case - 1

Test Case - 2

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Problem tags:

THE COMPLETE C COURSE