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The Virtual Learning Environment for Computer Programming

Fibonacci numbers (2)

P74219_en

For every given pair of natural numbers n and m, compute F_n mod m, where F_n is the n-th Fibonacci number (starting at 0).

Input

The input consists of several pairs of *n* and *m*. Assume $0 \le n \le 10^9$ and $2 \le m \le 10^3$.

Output

For every given pair, print $F_n \mod m$.

Hint

Consider the problem P61833: "Powers of a matrix".

Sample input	Sample output
0 100	0
10 100	55
10 9	1
1000 876	411

Problem information

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