Fibonacci recursive sequences (medium)

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Let FIB the Fibonacci function : FIB(0)=0 \; ; FIB(1)=1 and for \; N>=2 \; FIB(N)=FIB(N-1)+FIB(N-2) Example : we \; have \; FIB(6)=8, \; and \; FIB(8)=21. Let \; F(K,N) \; a \; new \; function: \\ F(0,N)=N \; for \; all \; integers \; N. \\ F(K,N)=F(K-1,FIB(N)) \; for \; K>0 \; and \; all \; integers \; N. Example : F(2,6)=F(1,FIB(6))=F(0,FIB(FIB(6)))=FIB(FIB(6))=FIB(8)=21.
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Input

The input begins with the number T of test cases in a single line. In each of the next T lines there are three integers: K, N, M.

Output

For each test case, print F(K, N), as the answer could not fit in a 64bit container, give your answer modulo M.

Example

Input:

Output:

5 1 21

Constraints

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1 <= T <= 10<sup>3</sup>
0 <= K <= 10<sup>2</sup>
0 <= N <= 10<sup>9</sup>
2 <= M <= 10<sup>9</sup>
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You would perhaps have a look, after, at the <u>hard edition</u> with more difficult constraints.

Edit 2017-02-11, after compiler update. My old Python code ends in 0.08s. New TL.