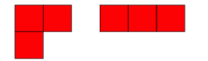
Project Euler #161: Triominoes

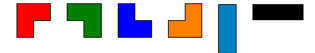
This problem is a programming version of Problem 161 from projecteuler.net

A triomino is a shape consisting of three squares joined via the edges. There are two basic forms:



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If all possible orientations are taken into account there are six:



Any n by m grid for which $n \times m$ is divisible by 3 can be tiled with triominoes.

If we consider tilings that can be obtained by reflection or rotation from another tiling as different there are 41 ways a 2 by 9 grid can be tiled with triominoes:



In how many ways can a n by m grid be tiled in this way by triominoes? Print answer modulo $(10^9 + 7)$.

Input Format

First line contains $m{n}$ and $m{m}.$

Constraints

 $egin{aligned} &1\leqslant n\leqslant 6\ &1\leqslant m\leqslant 21\ &n imes m$ is divisible by $egin{aligned} &3\ \end{aligned}$

Output Format

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Print one integer i.e. answer modulo 100000007 = 10^9 + 7. \ensuremath{\mathsf{Sample Input}}
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29

Sample Output

41