



## Problem NoM

Input file        `stdin`  
Output file      `stdout`

Marcel has recently taken up a new hobby: creating zen gardens. He quickly developed his own style, that uses  $2N$  stones as garden features. Half of the stones are green (they are covered in moss) and are uniquely numbered from 1 to  $N$ , while the other half are grey (no moss grows on them) and are likewise uniquely numbered from 1 to  $N$ . To create a garden, Marcel will take the stones and place them in some order in a straight line, making sure the distance between any two consecutive stones is precisely 1 inch.

When it comes to judging the aesthetic appeal of a garden, all gardens are considered beautiful. However, there is one superstition that Marcel has about his gardens: if the distance between two stones that have the same number written on them is equal to a multiple of  $M$  inches, then the garden is considered  **$M$ -unlucky**, bringing great misfortune and `Code::Blocks` crashes upon the one who created that garden. Marcel will never create such a garden. Naturally, all other gardens are considered  **$M$ -lucky**.

As part of his journey to reach enlightenment, Marcel has set out to create all the  **$M$ -lucky** gardens that can be created. However, as he is also a forethoughtful and well organized individual, Marcel would like to know how many  **$M$ -lucky** gardens consisting of  $2N$  stones exist before he embarks on his journey. Two gardens  $A$  and  $B$  are considered different if there exists an integer  $i$ ,  $1 \leq i \leq 2N$ , such that:

- the colour of the  $i^{\text{th}}$  stone in garden  $A$  is different from the colour of the  $i^{\text{th}}$  stone in garden  $B$ , or
- the number written on the  $i^{\text{th}}$  stone in garden  $A$  is different from the number written on the  $i^{\text{th}}$  stone in garden  $B$ .

### Input data

The first and only line of the input contains two integers  $N$  and  $M$ , meaning that Marcel will create gardens with  $2N$  stones which are  **$M$ -lucky**.

### Output data

On a single line, output the number of  **$M$ -lucky** gardens that contain  $2N$  stones, **modulo**  $10^9 + 7$ .

### Restrictions

- $1 \leq M \leq N \leq 2000$

#	Points	Restrictions
1	9	$1 \leq N, M \leq 5$
2	12	$1 \leq N, M \leq 100$
3	13	$1 \leq N, M \leq 300$
4	18	$1 \leq N, M \leq 900$
5	48	No further restrictions

### Examples

Input file	Output file
100 23	171243255
1 1	0



## Explanation

In the second example, two gardens can be created. However, no garden is 1-**lucky**, as for both gardens the distance between the stones numbered with 1 is 1 inch, which is a multiple of  $M = 1$  inches.