

# **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  $i, 1 \le i \le 2N$ , such that:

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

• $1 \le M \le N \le 2000$		
#	Points	Restrictions
1	9	$1 \leq N, M \leq 5$
2	12	$1 \le N, M \le 100$
3	13	$1 \le N, M \le 300$
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.