Task Zapina

There is a total of N young programmers which are preparing for the second part of competitive season during a winter camp in Krapina Zagreb. Mr. Malnar, a big promoter of order, discipline and hard work, told the programmers to form a line and gave each of them a certain number (possibly zero) tasks. He gave away a total of \mathbf{N} different tasks and he knows that the i-th programmer in line will be happy if they got exactly i tasks.

In how many different ways could Mr. Malnar give out the tasks in such a way that **at least one** programmer was happy? Two ways of giving out the tasks are considered different if there exists a programmer and a task such that in one way that programmer received that task while in the other one they didn't.

Input

The first line contains an integer N ($1 \le N \le 350$) from task description.

Output

Output the sought number of ways modulo $10^9 + 7$.

Scoring

Subtask	Score	Constraints
1	22	$1 \le N \le 7$
2	33	$1 \le N \le 20$
3	55	No additional constraints.

Examples

input	input	input
1	2	314
output	output	output
1	3	192940893

Clarification of the second example:

Ways of giving out the tasks in which at least one programmer is happy are:

- 1. First task to first programmer, second task to the second one.
- 2. Second task to the first programmer, first task to the second one.
- 3. Both tasks to the second programmer.