



HOME TOP CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP 10 YEARS! 쓥

PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

# C. Python Indentation

time limit per test: 2 seconds memory limit per test: 256 megabytes input: standard input output: standard output

In Python, code blocks don't have explicit begin/end or curly braces to mark beginning and end of the block. Instead, code blocks are defined by indentation.

We will consider an extremely simplified subset of Python with only two types of statements.

**Simple statements** are written in a single line, one per line. An example of a simple statement is assignment.

**For statements** are compound statements: they contain one or several other statements. For statement consists of a header written in a separate line which starts with "for" prefix, and loop body. Loop body is a block of statements indented one level further than the header of the loop. Loop body can contain both types of statements. Loop body can't be empty.

You are given a sequence of statements without indentation. Find the number of ways in which the statements can be indented to form a valid Python program.

#### Input

The first line contains a single integer N ( $1 \le N \le 5000$ ) — the number of commands in the program. N lines of the program follow, each line describing a single command. Each command is either "f" (denoting "for statement") or "s" ("simple statement"). It is guaranteed that the last line is a simple statement.

## Output

Output one line containing an integer - the number of ways the given sequence of statements can be indented modulo  $10^9 + 7$ .

## **Examples**

input	Сору
4	
5	
f	
f	
S	
output	Сору
1	

input	Сору
4 f	
s f	
5	
output	Сору
2	

## Codeforces Round #455 (Div. 2)

#### **Finished**

# ightarrow Virtual participation

Virtual contest is a way to take part in past contest, as close as possible to participation on time. It is supported only ICPC mode for virtual contests. If you've seen these problems, a virtual contest is not for you solve these problems in the archive. If you just want to solve some problem from a contest, a virtual contest is not for you solve this problem in the archive. Never use someone else's code, read the tutorials or communicate with other person during a virtual contest.

Start virtual contest

# → Problem tags

dp	*1800
_	

36

#### → Contest materials

- Announcement
- Tutorial

In the first test case, there is only one way to indent the program: the second for statement must be part of the body of the first one.

```
simple statement
for statement
    for statement
        simple statement
```

In the second test case, there are two ways to indent the program: the second for statement can either be part of the first one's body or a separate statement following the first one.

for statement
 simple statement
 for statement
 simple statement

or

for statement
 simple statement
for statement
 simple statement
 simple statement

Codeforces (c) Copyright 2010-2020 Mike Mirzayanov The only programming contests Web 2.0 platform Server time: Sep/22/2020 16:28:07<sup>UTC-5</sup> (i1).

Desktop version, switch to mobile version.

Privacy Policy

Supported by



