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The Virtual Learning Environment for Computer Programming

## Placid subsets

Setzè Concurs de Programació de la UPC - Semifinal (2018-06-20)
You are planning a trip for the $n$ members of a club. However, some of the members dislike other members. Therefore, you decide to choose a subset $S$ of members such that:

- Inside $S$, noone dislikes anyone.
- There is no $S^{\prime}$ such that $S \subset S^{\prime}$ and such that $S^{\prime}$ fulfils the first property. In other words, $S$ must be maximal.

Given the information about who dislikes who, can you count the number of such subsets?

## Input

Input consists of several cases, each one with $n$ followed by $n$ lines with $n$ characters each. For $i \neq j$, the $j$-th character of the $i$-th line is ' L ' or ' $D$ ' depending on whether $i$ likes or dislikes $j$. The diagonal has only dots. Assume $1 \leq n \leq 20$.

## Output

For every case, print the number of maximal placid subsets.

## Sample input

2
. D
L.

5
. LDDL
D. LDL
DL.LL

LDD.D
LLLL.
6
. LLLLL
L.LLLL

LL.LLL
DLL.LL
LLDL.L
LLLDD.

## Problem information

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