NSU Internal Programming Contests North South University, Dhaka - August 26, 2011

Problem B. Zapis

Input : Standard Input Output : Standard Output

A regular bracket-sequence is a string of characters consisting only of opening and closing brackets, and satisfying the following conditions:

- An empty string is a regular bracket-sequence.
- If A is a regular bracket-sequence, then (A), [A] and {A} are also regular bracket-sequences.
- If A and B are regular bracket-sequences, then AB is also a regular bracket-sequence.

For example, the sequences $[(\{\})]$, $[]()\{\}$ and $[\{\}]()[\{\}]$ are regular, but the sequences $[(\{\{([,\{\{\}])\}\})]$ and $[\{\}]()[\{\}]$ are not.

Ivica has found a string which looks like it could be a regular bracket-sequence. Some of the characters have become smudged and illegible, and could have been any character.

Write a program that calculates how many ways the illegible characters in the string can be replaced by brackets so that the result is a regular bracket-sequence. This number can be very large, so output only its last 5 digits.

Input

The first line contains an even integer $N(2 \le N \le 200)$, the length of the string.

The second line contains the string. Illegible characters are represented by the '?' character.

Output

Output the number of regular bracket-sequences the string could have read.

Sample input and output

Input	Output
6	1
000	
10	3
(?([?)]?}?	
16	92202
???[??????]????	