
All correct parenthesizations**P48260_en**

Given some pairs of corresponding open and close parenthesis, we can use them to build an infinite number of correct parenthesizations. For instance, with the pairs () and [], all correct parenthesizations are defined by the grammar

$$\begin{aligned}P &\rightarrow \text{ < empty word >} \\P &\rightarrow (P) P \\P &\rightarrow [P] P\end{aligned}$$

Can you generate all correct parenthesizations of a given size?

Input

Input consists of a non-empty string s and a strictly positive even number n . The string s has even size, and includes the corresponding pairs of open and close parenthesis: $s[0]$ with $s[1]$, $s[2]$ with $s[3]$, etc.

Output

Print all correct parenthesizations of size n that can be made up with the corresponding open and close parenthesis included in s .

Observation

You can print the parenthesizations in any order.

Sample input 1

() 6

Sample output 1

() () ()
() (())
(()) ()
(() ())
((()))

Sample input 2

{ } () [] 2

Sample output 2

{ }
()
[]

Sample input 3

[] () 4

Sample output 3

[] []
() []
[] ()
() ()
[[]]
([])
[()]
(())

Problem information

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