

TLE '17 Contest 2 P1 - Cadadr

Some computer science courses at the University of Fireloo teach a programming language called Bracket.

Two of the functions in Bracket are `(car x)` and `(cdr x)`. These functions are used a lot, so the Bracket developers allowed programmers to "combine" multiple uses of `(car x)` and `(cdr x)` into one name.

Suppose that the function is $(cijk...r\ x)$, where i, j, k, \dots are characters each representing either a or d . This function is equivalent to $(cir\ (cjk...r\ x))$, which is equivalent to $(cir\ (cjr\ (ck...r\ x)))$, and so on. Note that the placement of the brackets is important. A full expansion only of functions.

For example, `(cadadr x)` can be fully expanded to become `(car (cdr (car (cdr x))))`.

Given a function in the form $(c_{ijk\dots r} x)$, please output the full expansion.

Sample ending logic of a program in Bracket.

Input Specification

The only line of input will contain a string in the form of `(cijjk...r x)`. It will contain no more than 100 000 characters.

For **50%** of the points, the string will contain no more than **1 000** characters.

Output Specification

Output a single line, the full expansion of the given function. Ensure that brackets are proper and that there is a space between the last `cdr` or `car` and the following `x`. Other spacing will not matter.

Sample Input 1

(cadadr x)

Sample Output 1

```
(car (cdr (car (cdr x))))
```

Sample Input 2

```
(cdadaddr x)
```

Sample Output 2

```
(cdr (car (cdr (car (cdr (cdr x))))))
```