Problem B. B- loop, string

Time limit 2000 ms **Mem limit** 262144 kB

Problem Statement

You are given a string s consisting of lowercase English letters. Extract all the characters in the odd-indexed positions and print the string obtained by concatenating them. Here, the leftmost character is assigned the index 1.

Constraints

- Each character in *s* is a lowercase English letter.
- $1 \le |s| \le 10^5$

Input

The input is given from Standard Input in the following format:

Output

Print the string obtained by concatenating all the characters in the odd-numbered positions.

Sample 1

Input	Output
atcoder	acdr

Extract the first character a, the third character c, the fifth character d and the seventh character r to obtain acdr.

Sample 2

Input	Output
aaaa	aa

Sample 3

Input	Output
z	z

Sample 4

Course 3-Module 3.5 Practice Jul 06, 2022

Input	Output
fukuokayamaguchi	fkoaaauh