2710. Remove Trailing Zeros From a String

Description

Given a positive integer num represented as a string, return the integer num without trailing zeros as a string.

Example 1:

Input: num = "51230100"

Output: "512301"

Explanation: Integer "51230100" has 2 trailing zeros, we remove them and return integer "512301".

Example 2:

Input: num = "123"
Output: "123"

Explanation: Integer "123" has no trailing zeros, we return integer "123".

Constraints:

- 1 <= num.length <= 1000
- num consists of only digits.
- num doesn't have any leading zeros.