Given a **0-indexed** string word and a character ch, **reverse** the segment of word that starts at index 0 and ends at the index of the **first occurrence** of ch (**inclusive**). If the character ch does not exist in word, do nothing.

* For example, if word = "abcdefd" and ch = "d", then you should **reverse** the segment that starts at 0 and ends at 3 (**inclusive**). The resulting string will be "dcbaefd".

Return *the resulting string*.

**Example 1:**

**Input:** word = "abcdefd", ch = "d"

**Output:** "dcbaefd"

**Explanation:** The first occurrence of "d" is at index 3.

Reverse the part of word from 0 to 3 (inclusive), the resulting string is "dcbaefd".

**Example 2:**

**Input:** word = "xyxzxe", ch = "z"

**Output:** "zxyxxe"

**Explanation:** The first and only occurrence of "z" is at index 3.

Reverse the part of word from 0 to 3 (inclusive), the resulting string is "zxyxxe".

**Example 3:**

**Input:** word = "abcd", ch = "z"

**Output:** "abcd"

**Explanation:** "z" does not exist in word.

You should not do any reverse operation, the resulting string is "abcd".

**Constraints:**

* 1 <= word.length <= 250
* word consists of lowercase English letters.
* ch is a lowercase English letter.