You are given a string number representing a **positive integer** and a character digit.

Return *the resulting string after removing****exactly one occurrence****of*digit*from*number*such that the value of the resulting string in****decimal****form is****maximized***. The test cases are generated such that digit occurs at least once in number.

**Example 1:**

**Input:** number = "123", digit = "3"

**Output:** "12"

**Explanation:** There is only one '3' in "123". After removing '3', the result is "12".

**Example 2:**

**Input:** number = "1231", digit = "1"

**Output:** "231"

**Explanation:** We can remove the first '1' to get "231" or remove the second '1' to get "123".

Since 231 > 123, we return "231".

**Example 3:**

**Input:** number = "551", digit = "5"

**Output:** "51"

**Explanation:** We can remove either the first or second '5' from "551".

Both result in the string "51".

**Constraints:**

* 2 <= number.length <= 100
* number consists of digits from '1' to '9'.
* digit is a digit from '1' to '9'.
* digit occurs at least once in number.