# 2390. Removing Stars From a String

# Description

You are given a string s, which contains stars \*.

In one operation, you can:

- Choose a star in s.
- Remove the closest non-star character to its left, as well as remove the star itself.

Return the string after all stars have been removed.

#### Note:

- The input will be generated such that the operation is always possible.
- It can be shown that the resulting string will always be unique.

# Example 1:

```
Input: s = "leet**cod*e"
Output: "lecoe"
Explanation: Performing the removals from left to right:
- The closest character to the 1 st star is 't' in "lee t **cod*e". s becomes "lee*cod*e".
- The closest character to the 2 nd star is 'e' in "le e *cod*e". s becomes "lecod*e".
- The closest character to the 3 rd star is 'd' in "leco d *e". s becomes "lecoe".
There are no more stars, so we return "lecoe".
```

## Example 2:

```
Input: s = "erase****"
Output: ""
Explanation: The entire string is removed, so we return an empty string.
```

### **Constraints:**

- 1 <= s.length <= 10<sup>5</sup>
- s consists of lowercase English letters and stars \* .
- The operation above can be performed on s.