

1209. Remove All Adjacent Duplicates in String II

Medium

 Topics

 Companies

 Hint

You are given a string `s` and an integer `k`, a **k duplicate removal** consists of choosing `k` adjacent and equal letters from `s` and removing

We repeatedly make **k duplicate removals** on `s` until we no longer can.

Return *the final string after all such duplicate removals have been made*. It is guaranteed that the answer is **unique**.

Example 1:

Input: `s = "abcd"`, `k = 2`
Output: `"abcd"`
Explanation: There's nothing to delete.

Example 2:

Input: `s = "deeedbbcccbdaa"`, `k = 3`
Output: `"aa"`
Explanation:
First delete `"eee"` and `"ccc"`, get `"ddbbbdaa"`
Then delete `"bbb"`, get `"dddaa"`
Finally delete `"ddd"`, get `"aa"`

Example 3:

Input: `s = "pbbcggtttciiippooaaais"`, `k = 2`
Output: `"ps"`

Constraints:

- `1 <= s.length <= 105`
- `2 <= k <= 104`
- `s` only contains lowercase English letters.

Seen this question in a real interview before? 1/4

☒ Yes ☐ No

Accepted **302.3K** Submissions **527.3K** Acceptance Rate **57.3%**

 Topics

 Companies

 Hint 1

 Hint 2

 Similar Questions

 Discussion (20)