)	E Problem List 〈 〉 ▷ ☼ Run ♠ Submit ℚ □ Scription □ Editorial ☑ Solutions ⑤ Submissions ♣ Debugger ×	88 8
12	9. Remove All Adjacent Duplicates in String II	
Med	um 🔘 Topics 📵 Companies 🔘 Hint	
You	re given a string s and an integer k, a k duplicate removal consists of choosing k adjacent and equal letters from s a	and removin
Wer	peatedly make k duplicate removals on s until we no longer can.	
Retu	n the final string after all such duplicate removals have been made. It is guaranteed that the answer is unique .	
Exar	ple 1:	
0	<pre>put: s = "abcd", k = 2 tput: "abcd" planation: There's nothing to delete.</pre>	
Exar	ple 2:	
0 E F T	<pre>put: s = "deeedbbcccbdaa", k = 3 tput: "aa" planation: rst delete "eee" and "ccc", get "ddbbbdaa" en delete "bbb", get "dddaa" nally delete "ddd", get "aa"</pre>	
Exar	ple 3:	
	<pre>put: s = "pbbcggttciiippooaais", k = 2 tput: "ps"</pre>	
Con	raints:	
• 1	<= s.length <= 10 ⁵	
• 2	$<= k <= 10^4$	
• s	only contains lowercase English letters.	
Seer	this question in a real interview before? 1/4	
Yes	No	
Acce	ed 302.3K Submissions 527.3K Acceptance Rate 57.3%	
	ppics	
	ompanies	
	lint 1	
	int 2	

Copyright © 2024 LeetCode All rights reserved

Similar Questions

Discussion (20)