267. Palindrome Permutation II Premium ∩ Hint Medium Given a string s, return all the palindromic permutations (without duplicates) of it. You may return the answer in any order. If s has no palindromic permutation, return an empty list. Example 1: Input: s = "aabb" Output: ["abba","baab"] Example 2: Input: s = "abc" Output: [] Constraints: • 1 <= s.length <= 16 s consists of only lowercase English letters. Seen this question in a real interview before? 1/5 Yes No Accepted 71.4K Submissions 170.5K Acceptance Rate 41.9% Topics Hash Table String Backtracking Companies 6 months ago Meta 4 Cruise 2 Ω Hint 1 If a palindromic permutation exists, we just need to generate the first half of the string. Hint 2 To generate all distinct permutations of a (half of) string, use a similar approach from: Permutations II or Next Permutation. **E** Similar Questions **Next Permutation** Medium Permutations II Medium Palindrome Permutation 🍖 Easy Discussion (2)

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