## 1167. Minimum Cost to Connect Sticks Premium Medium ♥ Topics 📵 Companies ♀ Hint You have some number of sticks with positive integer lengths. These lengths are given as an array sticks, where sticks[i] is the length of the ith stick. You can connect any two sticks of lengths x and y into one stick by paying a cost of x + y. You must connect all the sticks until there is only one stick remaining. Return the minimum cost of connecting all the given sticks into one stick in this way. Example 1: Input: sticks = [2,4,3]Output: 14 **Explanation:** You start with sticks = [2,4,3]. 1. Combine sticks 2 and 3 for a cost of 2 + 3 = 5. Now you have sticks = [5,4]. 2. Combine sticks 5 and 4 for a cost of 5 + 4 = 9. Now you have sticks = [9]. There is only one stick left, so you are done. The total cost is 5 + 9 = 14. Example 2: **Input:** sticks = [1,8,3,5] Output: 30 **Explanation:** You start with sticks = [1,8,3,5]. 1. Combine sticks 1 and 3 for a cost of 1 + 3 = 4. Now you have sticks = [4,8,5]. 2. Combine sticks 4 and 5 for a cost of 4 + 5 = 9. Now you have sticks = [9,8]. 3. Combine sticks 9 and 8 for a cost of 9 + 8 = 17. Now you have sticks = [17]. There is only one stick left, so you are done. The total cost is 4 + 9 + 17 = 30. Example 3: Input: sticks = [5] Output: 0 Explanation: There is only one stick, so you don't need to do anything. The total cost is 0. Constraints: • 1 <= sticks.length <= 10<sup>4</sup> • 1 <= sticks[i] <= 10<sup>4</sup> Seen this question in a real interview before? 1/5 No Yes Submissions 182.9K Acceptance Rate 70.5% Accepted 128.9K ♥ Topics Array Greedy Heap (Priority Queue) Companies 0 - 6 months Google 2 6 months ago J.P. Morgan 4 Amazon 2 O Hint 1 How many times does every stick contribute to the answer? O Hint 2 Some of the sticks will be used more than the others. Which sticks should be used the most/least? O Hint 3 The sticks with long lengths cost a lot so we should use these the least. O Hint 4 What if we keep merging the two shortest sticks? **₹** Similar Questions Discussion (8)