🚀 Dive into Problem-Solving with LeetCode! 🧠

🔥 Array Problem #2824:

🎯 Count Pairs Whose Sum is Less than Target!

🔍 Explanation:

Count the pairs of indices (i, j) where the sum of corresponding elements is less than the target.

1️⃣ Iterate through each pair of indices (i, j), ensuring i < j.

2️⃣ Calculate the sum of elements at indices i and j.

3️⃣ Increment the count if the sum is less than the target.

4️⃣ Return the total count of such pairs.

🔗 𝐌𝐲 𝐋𝐞𝐞𝐭𝐂𝐨𝐝𝐞 & 𝐆𝐢𝐭𝐇𝐮𝐛:  
👨‍💻 LeetCode: https://leetcode.com/hafiznofal76/  
📂 GitHub: https://github.com/Nofal71/Java-Learning

Ready to conquer this challenge? Let's dive in! 💻   
[#java](https://www.linkedin.com/feed/hashtag/?keywords=java&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7180100415475064832) [#algorithms](https://www.linkedin.com/feed/hashtag/?keywords=algorithms&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7180100415475064832) [#leetcode](https://www.linkedin.com/feed/hashtag/?keywords=leetcode&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7180100415475064832) #problemsolving