**Problem #2506: Count Pairs Of Similar Strings. (Easy)**

<https://leetcode.com/problems/count-pairs-of-similar-strings/description/>

**My Solution:**

1. Initialize count to 0.
2. Iterate i from 0 to last but one word in words.

Iterate j from I + 1 to the last word.

If the set of letters of words in index I is equal to the set of letters of words at index j, then increment count.

1. Return count.

class Solution:

def similarPairs(self, words: List[str]) -> int:

count = 0

for i in range(len(words) - 1):

for j in range(i + 1, len(words)):

if set(words[i]) == set(words[j]):

count += 1

return count