**Problem #2068: Check Whether Two Strings are Almost Equivalent.** (Easy)

<https://leetcode.com/problems/check-whether-two-strings-are-almost-equivalent/description/>

**My Solution:**

1. Initialize dict1 and dict2 to empty dictionaries.
2. For each letter in alphabets (string.ascii\_lowercase), put the letter as key and 0 as value in dict1 and dict2.
3. For each letter in word1, increment by 1 the value of the letter which is the key in dict1.
4. For each letter in word2, increment by 1 the value of the letter which is the key in dict2.
5. For each letter in alphabets, get the absolute difference between the frequencies of the letter in dict1 and dict2. If the difference is greater than 3, then return False.
6. Return True if False has not been returned so far.

class Solution:

def checkAlmostEquivalent(self, word1: str, word2: str) -> bool:

dict1 = {}

dict2 = {}

for letter in string.ascii\_lowercase:

dict1[letter] = 0

dict2[letter] = 0

for ch in word1:

dict1[ch] += 1

for ch in word2:

dict2[ch] += 1

for letter in string.ascii\_lowercase:

diff = abs(dict1[letter] - dict2[letter])

if diff > 3:

return False

return True