Problem #1859 : Sorting the Sentence (Easy)

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<https://leetcode.com/problems/sorting-the-sentence/>

My Solution:

<https://leetcode.com/problems/sorting-the-sentence/discuss/1248344/Simple-Python-3-Solution-Runtime-beats-84.60>

1. Split the string s into a list of words called words.

2. Sort the list of words based on the last character in each word into a list called sorted\_words.

3. Initialize the result string, res with an empty string.

4. Iterate through the list of sorted\_words and append the word without the last character and a blank to res.

5. Return res without the last character which is a blank space.

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class Solution:

def sortSentence(self, s: str) -> str:

words = s.split()

sorted\_words = sorted(words, key = lambda x:x[-1])

res = ""

for word in sorted\_words:

res += word[:-1] + " "

return res[:-1]