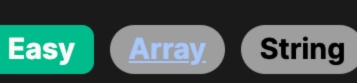
2788. Split Strings by Separator



# **Problem Description**

In this problem, we have an input array words which consists of strings, and a separator, which is a single character. Our task is to take each string in words and split it into substrings based on where the separator occurs. Once we split the strings, we need to exclude any empty substrings that may result from this process. The output should be a new array of strings which represents the initial strings split by the separator, maintaining the original order of the strings in words. Importantly, the separator itself should not be included in the resulting strings.

### The intuition behind the solution is to use the built-in string function split() which is available in Python. The split() function

Intuition

takes a character or substring and splits the string at every occurrence of this character or substring. This works perfectly for our use case with the separator. The idea is to iterate through each string in the words array, apply the split(separator) function to divide it into substrings, and collect the resulting substrings in the new output array. However, because we should not include any empty strings in the output, we add a condition to only include substrings that are not empty (if s). Solution Approach

## The solution leverages the power of list comprehension in Python, which is a compact way to process elements in a list and

strings.

construct a new list based on certain criteria. There are three main parts to our list comprehension: 1. Iterating over each word in the input words list. 2. Splitting each word by the given separator to create a list of substrings.

- 3. Filtering out any resulting empty strings.
- These steps can be broken down as follows:

Split Operation: For each string w, w.split(separator) is called. This function returns a list of substrings obtained by

splitting w at every occurrence of the character separator.

**Iteration**: The outer loop for w in words goes through each string w present in the input list words.

w.split(separator). Here, s represents each substring result from the split. The if s part ensures that only non-empty s (substrings) get included in the final list. This filtering is important to meet the problem's requirement to exclude empty

Filtering Empty Strings: Inside the list comprehension, after the split operation, there's another loop for s in

Creating the Output List: The list comprehension [s for w in words for s in w.split(separator) if s] then constructs the output list. This list includes all non-empty substrings obtained from splitting each of the strings in words by the separator. Code Analysis: The given solution code uses no additional data structures other than the list to hold the final result. It's a direct

application of string manipulation methods and list comprehension, which are very efficient for this kind of task. The overall time

complexity is O(n \* m), where n is the number of strings in the input list and m is the average length of the strings, assuming

split() is O(m) in time. In conclusion, this implementation is a straightforward and effective way of achieving the desired functionality using Python's string manipulation capabilities and list comprehension.

**Example Walkthrough** Let's walk through the provided solution approach with a small example to better understand how it works. Suppose we have the

### words: ["apple,berry,cherry", "lemon##lime", "banana--melon"] separator: "-"

remains unsplit.

this:

separators were adjacent.

"melon"] and exclude the empty string.

following inputs:

We want our output to exclude the separator and not to include any empty strings that may come from split operation. Here's how the solution approach applies to our example:

Step 1: Iterating over each word We start by taking the first string in the words list which is "apple,berry,cherry". Since our

Step 2: Splitting each word We then move to the second string "lemon##lime". Again, this does not contain our separator, so it

Step 3: Filtering out empty strings Next, we take the third string "banana--melon". Using the split('-') function on this string gives us ["banana", "", "melon"]. We find that there is an empty string present as a result of the split operation where two

Step 4: Applying the list comprehension As per the list comprehension [s for w in words for s in w.split(separator) if s], we construct a new list by including each non-empty substring. For our example, the list comprehension step would look like

This will iterate over each word, split it by the separator, and only include the non-empty substrings. In this case, the first two words won't get split because they do not contain the separator. In the third word, "banana--melon", it will split into ["banana", "",

result = [s for w in ["apple,berry,cherry", "lemon##lime", "banana--melon"] for s in w.split("-") if s]

```
The final output array after applying the list comprehension to our example would therefore be:
["apple,berry,cherry", "lemon##lime", "banana", "melon"]
```

Conclusion: The initial strings are split wherever the separator is encountered, and any strings that would have been empty after the split are removed from the output. The order of the elements is preserved from the original list to the output list. Solution Implementation

**Python** from typing import List

def splitWordsBySeparator(self, words: List[str], separator: str) -> List[str]:

if part: # Ensure to add only non-empty strings

# Initialize an empty list to store the split words

# Iterate through each word in the input list 'words'

split words.append(part)

// Returning the list of split substrings

// Splits words in the vector by a specified separator and

// returns a vector of the subsequently separated strings.

// Split the word by the provided separator

// Add non-empty parts to the result vector

results.emplace\_back(part);

// Iterate over each word in the input vector

for (auto& part : splitParts) {

if (!part.emptv()) {

std::vector<std::string> results;

for (auto& word : words) {

return results;

// Empty strings resulting from the split are not included in the results.

std::vector<std::string> splitParts = split(word, separator);

std::vector<std::string> splitWordsBvSeparator(std::vector<std::string>& words, char separator) {

return splitWords;

# Return the list containing all split, non-empty words

separator is "-", this string does not get split as it does not contain the separator.

### # Split the word by the given separator word parts = word.split(separator) # Append each non-empty part of the split word to 'split\_words'

split\_words = []

for word in words:

return split\_words

for part in word parts:

Java

class Solution:

```
import java.util.regex.Pattern; // Importing the Pattern class for regex operations.
import java.util.ArrayList: // Importing the ArrayList class for dynamic array operations.
import java.util.List; // Importing the List interface for using lists.
// Class name should be capitalized and descriptive
class WordSplitter {
   // Method to split strings in a list by a given separator and return a list of substrings
   public List<String> splitWordsBySeparator(List<String> words, char separator) {
       // Creating a list to store the resulting substrings
       List<String> splitWords = new ArrayList<>();
       // Iterating through each string in the list of words
        for (String word : words) {
           // Splitting the current word by the separator and escaping it if it's a special regex character
            String[] parts = word.split(Pattern.quote(String.valueOf(separator)));
           // Adding each non-empty part to the result list
            for (String part : parts) {
               if (!part.isEmpty()) {
                    splitWords.add(part);
```

C++

public:

#include <vector>

#include <string>

class Solution {

#include <sstream>

```
// Splits a string by a given delimiter and returns a vector of the parts.
    std::vector<std::string> split(std::string& inputString, char delimiter) {
        std::vector<std::string> parts;
        std::stringstream stream(inputString);
        std::string segment;
        // Use getline to split the string by the delimiter and add each part to the vector
        while (getline(stream, segment, delimiter)) {
            parts.push_back(segment);
        return parts;
};
TypeScript
// This function takes an array of strings and a separator, then splits each
// string in the array by the separator, and returns a new array with the split segments.
// Empty strings resulted from the split are excluded from the result.
// @param words - An array of strings to be split.
// @param separator - A string representing the separator to be used for splitting the words.
// @returns An array of strings containing the non-empty segments after splitting.
function splitWordsBySeparator(words: string[], separator: string): string[] {
    // Initialize an array to store the result segments.
    const splitWords: string[] = [];
    // Loop through each word in the input array.
    for (const word of words) {
        // Split the current word by the given separator.
        const splits = word.split(separator);
        // Loop through the split seaments of the current word.
        for (const split of splits) {
            // Add the non-empty segments to the result array.
            if (split.length > 0) {
                splitWords.push(split);
    // Return the result array containing all non-empty segments.
    return splitWords;
from typing import List
```

# **Time Complexity** The time complexity of the function is determined by the number of operations it needs to perform in relation to the input size.

## Here, we consider both the number of words n and the average length of the words m. The function consists of a list comprehension with a nested loop - for every word w in words, it performs a .split(separator)

class Solution:

split words = []

for word in words:

return split words

Time and Space Complexity

operation. The split(separator) operation is 0(m) where m is the length of the word being split. This is because split() goes through each character in the word w to check if it matches the separator.

After splitting, the words are iterated over again to filter out empty strings. This operation can potentially include each character

from the previous step, which keeps the complexity at the same level - 0(m \* n). Therefore, the overall time complexity is 0(m \* n), where n is the number of words and m is the average length of those words.

**Space Complexity** 

The space complexity of the function depends on the space required to store the output list. In the worst case, if the separator is not present in any of the words, then the list comprehension will include all the original

def splitWordsBySeparator(self, words: List[str], separator: str) -> List[str]:

# Append each non-empty part of the split word to 'split\_words'

if part: # Ensure to add only non-empty strings

# Initialize an empty list to store the split words

# Iterate through each word in the input list 'words'

# Split the word by the given separator

split\_words.append(part)

# Return the list containing all split, non-empty words

word parts = word.split(separator)

for part in word parts:

words. In this case, the space complexity is equal to the total number of characters in all words (plus the space required for list overhead), which is 0(m \* n). However, if the separator is present, then additional strings will be added to the output for each split occurrence. In the absolute

worst case, if every character is a separator, the size of the output list could be up to twice the number of characters (since you

get an empty string before and after each character), which leads to a space complexity of 0(2 \* m \* n). Since constant factors are dropped in Big O notation, this also simplifies to 0(m \* n).

So, the space complexity is also 0(m \* n) under the assumption that the separator can be arbitrarily often in the words.