



# Solution Review: Problem Challenge 2

### We'll cover the following

- String Anagrams (hard)
- Solution
  - Code
  - Time Complexity
  - Space Complexity

## String Anagrams (hard) #

Given a string and a pattern, find **all anagrams of the pattern in the given string**.

**Anagram** is actually a **Permutation** of a string. For example, "abc" has the following six anagrams:

- 1. abc
- 2. acb
- 3. bac
- 4. bca
- 5. cab
- 6. cba

Write a function to return a list of starting indices of the anagrams of the pattern in the given string.

#### **Example 1:**





```
Input: String="ppqp", Pattern="pq"
Output: [1, 2]
Explanation: The two anagrams of the pattern in the given strin
g are "pq" and "qp".
```

#### **Example 2:**

```
Input: String="abbcabc", Pattern="abc"
Output: [2, 3, 4]
Explanation: The three anagrams of the pattern in the given strin
g are "bca", "cab", and "abc".
```

#### Solution #

This problem follows the **Sliding Window** pattern and is very similar to Permutation in a String. In this problem, we need to find every occurrence of any permutation of the pattern in the string. We will use a list to store the starting indices of the anagrams of the pattern in the string.

#### Code #

Here is what our algorithm will look like, only the highlighted lines have changed from Permutation in a String:

```
Python3
                             C++
                                           JS
 Java
1
    import java.util.*;
 2
 3
   class StringAnagrams {
4
      public static List<Integer> findStringAnagrams(String str, String pattern) {
 5
        int windowStart = 0, matched = 0;
6
        Map<Character, Integer> charFrequencyMap = new HashMap<>();
 7
        for (char chr : pattern.toCharArray())
          charFrequencyMap.put(chr, charFrequencyMap.getOrDefault(chr, 0) + 1);
8
 9
10
        list<Integer> resultIndices = new Arravlist<Integer>():
```

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```
11
         // our goal is to match all the characters from the map with
         for (int windowEnd = 0; windowEnd < str.length(); windowEnd++</pre>
12
           char rightChar = str.charAt(windowEnd);
13
14
           // decrement the frequency of the matched character
           if (charFrequencyMap.containsKey(rightChar)) {
15
16
             charFrequencyMap.put(rightChar, charFrequencyMap.get(rightChar) - 1);
             if (charFrequencyMap.get(rightChar) == 0)
17
               matched++;
18
19
           }
20
21
           if (matched == charFrequencyMap.size()) // have we found an anagham?
             resultIndices.add(windowStart);
22
23
           if (windowEnd >= pattern.length() - 1) { // shrink the window
24
             char leftChar = str.charAt(windowStart++);
25
26
             if (charFrequencyMap.containsKey(leftChar)) {
               if (charFrequencyMap.get(leftChar) == 0)
27
                 matched--; // before putting the character back, decrement the matched
28
29
               // put the character back
               charFrequencyMap.put(leftChar, charFrequencyMap.get(leftChar) + 1);
30
31
             }
           }
32
         }
33
34
35
         return resultIndices;
36
       }
37
38
       public static void main(String[] args) {
         System.out.println(StringAnagrams.findStringAnagrams("ppqp", "pq"));
39
         System.out.println(StringAnagrams.findStringAnagrams("abbcabc", "abc"));
40
41
       }
42
    }
43
Output
                                                                    2.037s
 [1, 2]
 [2, 3, 4]
```

Time Camplevity #

Time Complexity #





The time complexity of the above algorithm will be O(N+M) where 'N' and 'M' are the number of characters in the input string and the pattern respectively.

### Space Complexity #

The space complexity of the algorithm is O(M) since in the worst case, the whole pattern can have distinct characters which will go into the **HashMap**. In the worst case, we also need O(N) space for the result list, this will happen when the pattern has only one character and the string contains only that character.

