





# Solution Review: Problem Challenge 1

#### We'll cover the following

- Permutation in a String (hard)
- Solution
- Code
  - Time Complexity
  - Space Complexity

## Permutation in a String (hard) #

Given a string and a pattern, find out if the **string contains any permutation of the pattern**.

**Permutation** is defined as the re-arranging of the characters of the string. For example, "abc" has the following six permutations:

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

If a string has 'n' distinct characters it will have n! permutations.

Evampla 1.

## ≡ **E** educative





Output: true

Explanation: The string contains "bca" which is a permutation o

f the given pattern.

#### Example 2:

Input: String="odicf", Pattern="dc"

Output: false

Explanation: No permutation of the pattern is present in the give

n string as a substring.

### Example 3:

Input: String="bcdxabcdy", Pattern="bcdyabcdx"

Output: true

Explanation: Both the string and the pattern are a permutation o

f each other.

#### Example 4:

Input: String="aaacb", Pattern="abc"

Output: true

Explanation: The string contains "acb" which is a permutation o

f the given pattern.

## Solution #

This problem follows the **Sliding Window** pattern and we can use a similar sliding window strategy as discussed in Longest Substring with K Distinct Characters. We can use a **HashMap** to remember the frequencies of all characters in the given pattern. Our goal will be to match all the characters from this **HashMap** with a sliding window in the given string. Here are the steps of our algorithm:



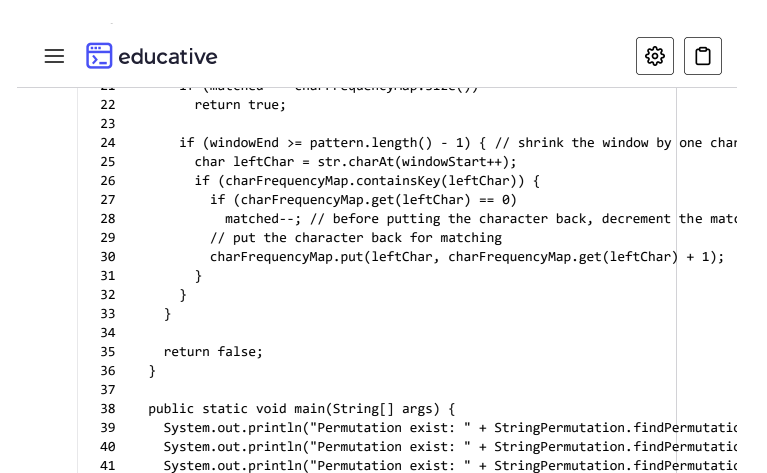


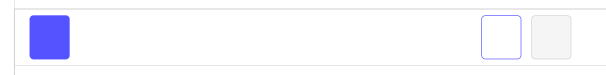
- 2. Iterate through the string, adding one character at a time in the sliding window.
- 3. If the character being added matches a character in the **HashMap**, decrement its frequency in the map. If the character frequency becomes zero, we got a complete match.
- 4. If at any time, the number of characters matched is equal to the number of distinct characters in the pattern (i.e., total characters in the **HashMap**), we have gotten our required permutation.
- 5. If the window size is greater than the length of the pattern, shrink the window to make it equal to the size of the pattern. At the same time, if the character going out was part of the pattern, put it back in the frequency **HashMap**.

#### Code #

Here is what our algorithm will look like:

```
Python3
  Java
                              C++
                                           JS
    import java.util.*;
 2
 3
    class StringPermutation {
 4
      public static boolean findPermutation(String str, String pattern) {
        int windowStart = 0, matched = 0;
 5
 6
        Map<Character, Integer> charFrequencyMap = new HashMap<>();
 7
        for (char chr : pattern.toCharArray())
          charFrequencyMap.put(chr, charFrequencyMap.getOrDefault(chr, 0) + 1);
 8
 9
        // our goal is to match all the characters from the 'charFrequencyMap' with
10
11
        // try to extend the range [windowStart, windowEnd]
12
        for (int windowEnd = 0; windowEnd < str.length(); windowEnd++) {</pre>
          char rightChar = str.charAt(windowEnd);
13
14
          if (charFrequencyMap.containsKey(rightChar)) {
            // decrement the frequency of the matched character
15
16
            charFrequencyMap.put(rightChar, charFrequencyMap.get(rightChar) - 1);
            if (charFrequencyMap.get(rightChar) == 0) // character is completely ma
17
```





System.out.println("Permutation exist: " + StringPermutation.findPermutatic

**Output** 1.925s

Permutation exist: true Permutation exist: false Permutation exist: true Permutation exist: true

Time Complexity #

42 43

44

45

}

}

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







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  ${\bf HashMap}$ .

