

Find All Anagrams In A String

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algorithms

logic

strings

An anagram is a word formed by rearranging the letters of a different word using all the original letters exactly once.

The function is given two strings: `s` - to search in, `p` - a template word. Find the starting indexes of anagrams of `p` among substrings of the given `s`.

Examples

```
findAnagrams("cbaebabacd", "abc") → [0, 6]  
// Anagrams: "cba", "bac"
```

```
findAnagrams("abab", "ab") → [0, 1, 2]  
// Anagrams: "ab", "ba", "ab"
```

Notes

N/A

Forsee few issues performing it iteratively or recursively.

Ensure that template word does not exceed length of s.

Would need to consider the outer for loop to increment from 0 to $<(s.length - (p.length + 1))$

Both are to ensure no out bound exceptions.