3138. Minimum Length of Anagram Concatenation

Description

You are given a string s, which is known to be a concatenation of anagrams of some string t. Return the **minimum** possible length of the string t. An anagram is formed by rearranging the letters of a string. For example, "aab", "aba", and, "baa" are anagrams of "aab". Example 1: Input: s = "abba" Output: 2 **Explanation:** One possible string t could be "ba". Example 2: Input: s = "cdef" Output: 4 **Explanation:** One possible string t could be "cdef", notice that t can be equal to s.

Constraints:

- 1 <= s.length <= 10 ⁵
- s consist only of lowercase English letters.