You are given two strings firstString and secondString that are **0-indexed** and consist only of lowercase English letters. Count the number of index quadruples (i,j,a,b) that satisfy the following conditions:

* 0 <= i <= j < firstString.length
* 0 <= a <= b < secondString.length
* The substring of firstString that starts at the ith character and ends at the jth character (inclusive) is **equal** to the substring of secondString that starts at the ath character and ends at the bth character (inclusive).
* j - a is the **minimum** possible value among all quadruples that satisfy the previous conditions.

Return *the****number****of such quadruples*.

**Example 1:**

**Input:** firstString = "abcd", secondString = "bccda"

**Output:** 1

**Explanation:** The quadruple (0,0,4,4) is the only one that satisfies all the conditions and minimizes j - a.

**Example 2:**

**Input:** firstString = "ab", secondString = "cd"

**Output:** 0

**Explanation:** There are no quadruples satisfying all the conditions.

**Constraints:**

* 1 <= firstString.length, secondString.length <= 2 \* 105
* Both strings consist only of lowercase English letters.