2669. Find the Substring With Maximum Cost

Difficulty: Medium

https://leetcode.com/problems/find-the-substring-with-maximum-cost

You are given a string s, a string chars of **distinct** characters and an integer array vals of the same length as chars.

The **cost of the substring** is the sum of the values of each character in the substring. The cost of an empty string is considered 0.

The **value of the character** is defined in the following way:

- If the character is not in the string chars, then its value is its corresponding position (1-indexed) in the alphabet.
 - o For example, the value of 'a' is 1, the value of 'b' is 2, and so on. The value of 'z' is 26.
- Otherwise, assuming i is the index where the character occurs in the string chars, then its value is vals[i].

Return the maximum cost among all substrings of the string s.

Example 1:

```
Input: s = "adaa", chars = "d", vals = [-1000]
Output: 2
Explanation: The value of the characters "a" and "d" is 1 and -1000 respectively.
The substring with the maximum cost is "aa" and its cost is 1 + 1 = 2.
It can be proven that 2 is the maximum cost.
```

Example 2:

```
Input: s = "abc", chars = "abc", vals = [-1,-1,-1]
Output: 0
Explanation: The value of the characters "a", "b" and "c" is -1, -1, and -1 respectively.
The substring with the maximum cost is the empty substring "" and its cost is 0.
It can be proven that 0 is the maximum cost.
```

Constraints:

- 1 <= s.length <= 10^5
- s consist of lowercase English letters.
- 1 <= chars.length <= 26
- chars consist of **distinct** lowercase English letters.
- vals.length == chars.length
- -1000 <= vals[i] <= 1000