# 1100. Find K-Length Substrings With No Repeated Characters

# Description

Given a string s and an integer k, return the number of substrings in s of length k with no repeated characters.

## **Example 1:**

```
Input: s = "havefunonleetcode", k = 5
Output: 6
Explanation: There are 6 substrings they are: 'havef','avefu','vefun','efuno','etcod','tcode'.
```

### Example 2:

```
Input: s = "home", k = 5
Output: 0
Explanation: Notice k can be larger than the length of s. In this case, it is not possible to find any substring.
```

### **Constraints:**

- 1 <= s.length <= 10 4
- s consists of lowercase English letters.
- 1 <= k <= 10 <sup>4</sup>