User Accepted:

Total Accepted:

Total Submissions:

User Tried:

Difficulty:



3707

4437

3824

8966

Medium

6196. Partition String Into Substrings With Values at Most K

My Submissions (/contest/weekly-contest-326/problems/partition-string-into-substrings-with-values-at-most-k/submissions/)

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You are given a string s consisting of digits from 1 to 9 and an integer k.

A partition of a string s is called **good** if:

- Each digit of s is part of **exactly** one substring.
- $\bullet\;$ The value of each substring is less than or equal to $\;k\;.$

Return the *minimum* number of substrings in a *good* partition of s . If no *good* partition of s exists, return -1.

Note that:

- The value of a string is its result when interpreted as an integer. For example, the value of "123" is 123 and the value of "1" is 1
- A **substring** is a contiguous sequence of characters within a string.

```
Input: s = "165462", k = 60
```

Output: 4

Example 1:

Explanation: We can partition the string into substrings "16", "54", "6", and "2". Each substring has a value less than or equa It can be shown that we cannot partition the string into less than 4 substrings.

Example 2:

```
Input: s = "238182", k = 5
Output: -1
Explanation: There is no good partition for this string.
```

Constraints:

- 1 <= s.length <= 10^5
- s[i] is a digit from '1' to '9'.
- 1 <= k <= 10⁹

```
JavaScript
                                                                                                                         σĎ
                                                                                                                               {f c}
1 v const minimumPartition = (s, k) ⇒ {
        let n = s.length, cur = 0, res = 0;
2
3 •
        for (let i = 0; i < n; i++) {
 4
             let v = s[i] - '0';
 5 ,
             if (cur * 10 + v <= k) {
                 cur = cur * 10 + v;
 6
 7 ▼
             } else {
 8 ▼
                 if (cur == 0 || cur > k) {
9
                     return -1;
10
                 } else {
11
                     res++;
12
                     cur = v;
13
                 }
14
            }
15
        if (cur > 0 && cur <= k) res++;
16
17
        return res;
18
    };
```

Custom Testcase Use Example Testcases

Submission Result: Accepted (/submissions/detail/868847190/)

More Details ➤ (/submissions/detail/868847190/)

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