2484. Count Palindromic Subsequences

Description

Note:

- A string is palindromic if it reads the same forward and backward.
- A **subsequence** is a string that can be derived from another string by deleting some or no characters without changing the order of the remaining characters.

Example 1:

```
Input: s = "103301"
Output: 2
Explanation:
There are 6 possible subsequences of length 5: "10330","10331","10301","10301","10301","03301".
Two of them (both equal to "10301") are palindromic.
```

Example 2:

```
Input: s = "0000000"
Output: 21
Explanation: All 21 subsequences are "00000", which is palindromic.
```

Example 3:

```
Input: s = "9999900000"
Output: 2
Explanation: The only two palindromic subsequences are "99999" and "00000".
```

Constraints:

- 1 \leftarrow s.length \leftarrow 10 ⁴
- s consists of digits.