

1689. Partitioning Into Minimum Number Of Deci-Binary Numbers

Difficulty: Medium

Link: <https://leetcode.com/problems/partitioning-into-minimum-number-of-deci-binary-numbers/description/?envType=daily-question>

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Problem:

A decimal number is called **deci-binary** if each of its digits is either `0` or `1` without any leading zeros. For example, `101` and `1100` are **deci-binary**, while `112` and `3001` are not.

Given a string `n` that represents a positive decimal integer, return *the **minimum** number of positive **deci-binary** numbers needed so that they sum up to `n`.*

Example 1:

Input: `n = "32"`

Output: 3

Explanation: $10 + 11 + 11 = 32$

Example 2:

Input: `n = "82734"`

Output: 8

Example 3:

Input: `n = "27346209830709182346"`

Output: 9

Constraints:

- `1 <= n.length <= 105`
- `n` consists of only digits.
- `n` does not contain any leading zeros and represents a positive integer.