

1689. Partitioning Into Minimum Number Of Deci-Binary Numbers

Solved

Medium

Topics

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Hint

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.

Python:

class Solution:

def minPartitions(self, n: str) -> int:

return int(max(n))

JavaScript:

const minPartitions = n => Math.max(...n.split(""))

Java:

class Solution {

public int minPartitions(String n) {

int max = 0;

for (int i=0; i<n.length(); i++) {

if (n.charAt(i) - '0' == 9) return 9;

max = Math.max(max, (n.charAt(i) - '0'));

}

return max;

}

}