

1399. Count Largest Group(計算有最大值的群組數目)

傳入一個整數 n , 請將 1 到 n 分配到各個群組, 規則是「數值的每個數字和」等於「它分配的群組代號」.

回傳有多少個群組擁有最多分配的數字.

Example 1:

Input: $n = 13$

Output: 4

Explanation: There are 9 groups in total, they are grouped according sum of its digits of numbers from 1 to 13:

[1,10], [2,11], [3,12], [4,13], [5], [6], [7], [8], [9].

There are 4 groups with largest size.

Example 2:

Input: $n = 2$

Output: 2

Explanation: There are 2 groups [1], [2] of size 1.

Constraints:

- $1 \leq n \leq 10^4$