# 2119. A Number After a Double Reversal(整數的 2 次反轉)

反轉 一個整數代表將整數中的數字反向排列.

• 例如, 反轉 2021 得到 1202. 反轉 12300 得到 321 (因為前導 0 不會留著).

傳入一個整數 num, 先反轉 num 一次, 得到 reversed1, 再反轉 reversed1 一次, 得到 reversed2.

如果 reversed2 等於 num, 回傳 true, 否則回傳 false.

## **Example 1:**

Input: num = 526

Output: true

Explanation: Reverse num to get 625, then reverse 625 to get 526, which

equals num.

#### Example 2:

**Input:** num = 1800

Output: false

Explanation: Reverse num to get 81, then reverse 81 to get 18, which does

not equal num.

# **Example 3:**

Input: num = 0

Output: true

Explanation: Reverse num to get 0, then reverse 0 to get 0, which equals

num.

## **Constraints:**

• 0 <= num <= 106