

5963. A Number After a Double Reversal

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Reversing an integer means to reverse all its digits.

- For example, reversing 2021 gives 1202. Reversing 12300 gives 321 as the **leading zeros are not retained**.

Given an integer num, **reverse** num to get reversed1, **then reverse** reversed1 to get reversed2. Return true if reversed2 equals num. Otherwise return false.

User Accepted:	0
User Tried:	0
Total Accepted:	0
Total Submissions:	0
Difficulty:	Easy

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

Java

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```
1 class Solution {
2     public boolean isSameAfterReversals(int num) {
3
4     }
5 }
```