Given a string num which represents an integer, return true *if* num *is a* ***strobogrammatic number***.

A **strobogrammatic number** is a number that looks the same when rotated 180 degrees (looked at upside down).

**Example 1:**

Input: num = "69"  
Output: true

**Example 2:**

Input: num = "88"  
Output: true

**Example 3:**

Input: num = "962"  
Output: false

**Constraints:**

* 1 <= num.length <= 50
* num consists of only digits.
* num does not contain any leading zeros except for zero itself.