

246. Strobogrammatic Number Premium

Easy Topics Companies

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.

Seen this question in a real interview before? 1/5

Yes No

Accepted 182.9K | Submissions 383.7K | Acceptance Rate 47.7%

Topics

Hash TableTwo PointersString

Companies

0 - 3 months

Meta5

0 - 6 months

Google2Uber2

Similar Questions

Strobogrammatic Number II🔒Medium

Strobogrammatic Number III🔒Hard

Confusing Number🔒Easy

Discussion (10)