248. Strobogrammatic Number III Premium

Hard ♥ Topics € Companies

Given two strings low and high that represent two integers low and high where low <= high, return the number of **strobogrammatic numbers** in the range [low, high].

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

Example 1:

Input: low = "50", high = "100"

Output: 3

Example 2:

Input: low = "0", high = "0"

Output: 1

Constraints:

- 1 <= low.length, high.length <= 15
- low and high consist of only digits.
- low <= high
- low and high do not contain any leading zeros except for zero itself.

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

Yes No

Accepted 37K | Submissions 87.4K | Acceptance Rate 42.3%

Topics | Array | String | Recursion

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Easy

Medium

Strobogrammatic Number 🚡

Strobogrammatic Number II 🚡