

Description

Accepted

×

Editorial

Solutions

Submissions



247. Strobogrammatic Number II Premium

Solved



Medium

Topics

Companies

Hint

Given an integer `n`, return all the **strobogrammatic numbers** that are of length `n`. You may return the answer in **any order**.

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

Example 1:

Input: `n = 2`

Output: `["11","69","88","96"]`

Example 2:

Input: `n = 1`

Output: `["0","1","8"]`

Constraints:

- `1 <= n <= 14`

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

Yes No

Accepted 149K Submissions 282.1K Acceptance Rate 52.8%

 Topics

▼

 Companies

▼

 935   13   

2 Online