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