1056. Confusing Number Premium **©** Companies Easy Topics ○ Hint □ A confusing number is a number that when rotated 180 degrees becomes a different number with each digit valid. We can rotate digits of a number by 180 degrees to form new digits. When 0, 1, 6, 8, and 9 are rotated 180 degrees, they become 0, 1, 9, 8, and 6 respectively. When 2, 3, 4, 5, and 7 are rotated 180 degrees, they become invalid. Note that after rotating a number, we can ignore leading zeros. For example, after rotating 8000, we have 0008 which is considered as just 8. Given an integer n, return true if it is a confusing number, or false otherwise. Example 1: rotate Input: n = 6 Output: true Explanation: We get 9 after rotating 6, 9 is a valid number, and 9 != 6. Example 2: rotate **Input:** n = 89 Output: true Explanation: We get 68 after rotating 89, 68 is a valid number and 68 != 89. Example 3: rotate Input: n = 11Output: false Explanation: We get 11 after rotating 11, 11 is a valid number but the value remains the same, thus 11 is not a confusing number Constraints: 0 <= n <= 10⁹ Seen this question in a real interview before? 1/5 Yes No Accepted 48.4K Submissions 98.8K Acceptance Rate 49.0% Topics Math Companies 0 - 6 months Google 3 Hint 1 Reverse each digit with their corresponding new digit if an invalid digit is found the return -1. After reversing the digits just compare the reversed number with the original number. **₹** Similar Questions Strobogrammatic Number 🚡 Easy Confusing Number II 🍖 Discussion (11) Copyright © 2024 LeetCode All rights reserved