Explore Problems(/problemset/all/) Mock(/interview/) Problems(/problemset/all/) Mock(/interview/) Discuss(/discuss/)

Green Problems(/problemset/all/) Mock(/interview/)

Green Problems(/problemset/all/) Mock(/interview/)

Green Problems(/problemset/all/) Mock(/interview/)

Green Problems(/problemset/all/) Mock(/i

5693. Second Largest Digit in a String

My Submissions (/contest/biweekly-contest-48/problems/second-largest-digit-in-a-string/submissions/) Back to Contest (/contest/biweekly-contest-48/) Given an alphanumeric string s , return the second largest numerical digit that appears in s , or -1 if it does not exist. User Accepted: 3 An alphanumeric string is a string consisting of lowercase English letters and digits. User Tried: 20 Total Accepted: 3 Example 1: **Total Submissions:** 21 Input: s = "dfa12321afd" Output: 2 Difficulty: (Easy) Explanation: The digits that appear in s are [1, 2, 3]. The second largest digit is 2.

Example 2:

Input: s = "abc1111"
Output: -1
Explanation: The digits that appear in s are [1]. There is no second largest digit.

Constraints:

- 1 <= s.length <= 500
- s consists of only lowercase English letters and/or digits.

