

Goldman Sachs Online Assessment

() 26m:38s to test end

2/2 Attempted



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☆ Number Checker



Given an integer array as input, find out the integers which contains the digits 1,2,3 numbers in its formation . The order of 1,2,3 need not be sequential.

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- In case multiple numbers qualifies the condition, The outcome should be ordered based on numeric value (lesser number first followed by greater number and so on..) and separated by comma.
- In case no number qualifies the conditions, it should return -1.

Example:

Input:

1456

345671

43218

123

Output: 123,43218

Explanation: In the above example, as there are 2 numbers(43218,123) which qualifies the condition, we need to sort the output in ascending order seperated by comma.

(You can submit any number of times) Test against custom input **L** Download sample test cases The input/output files have Unix line ■ endings. Do not use Notepad to edit them on windows. Compiled successfully. All available test cases passed! Tip: Debug your code against custom input Test Case #1: Test Case #2: Test Case #3: Test Case #4: Test Case #5: **Testcase 1: Success Your Output** Output hidden **Testcase 2: Success Your Output** Output hidden **Testcase 3: Success Your Output** Output hidden