₩ track/ng, apply today! C(/) Explore Problems(/problemset/all/) Mock(/interview/) Contest Discuss(/discuss/) Storedata=eyJ1cmwiOiAiaHR0cHM6Ly9sZWV0Y29kZS5jb20vam9icy8_cmVmPX 5734. Check if the Sentence Is Pangram My Submissions (/contest/weekly-contest-237/problems/check-if-the-sentence-is-pangram/submissions/) Back to Contest (/contest/weekly-contest-237/) A pangram is a sentence where every letter of the English alphabet appears at least once. User Accepted: 0 Given a string sentence containing only lowercase English letters, return true if sentence is a pangram, or false User Tried: 0 otherwise. Total Accepted: 0 Example 1: **Total Submissions:** 0 Input: sentence = "thequickbrownfoxjumpsoverthelazydog" Difficulty: (Easy) Output: true Explanation: sentence contains at least one of every letter of the English alphabet. Example 2: Input: sentence = "leetcode" Output: false Constraints: • 1 <= sentence.length <= 1000 • sentence consists of lowercase English letters. JavaScript 1 ▼ const checkIfPangram = (sentence) => { let f = Array(26).fill(0); З ч for (const c of sentence) { 4 f[c.charCodeAt() - 97]++; 5 6٠ for (const e of f) { 7 if (e == 0) return 0; 8 return 1; 10 }; ☐ Custom Testcase Use Example Testcases Run Submit
Su Submission Result: Accepted (/submissions/detail/481969330/) ? More Details > (/submissions/detail/481969330/) Share your acceptance! Copyright © 2021 LeetCode Help Center (/support) | Jobs (/jobs) | Bug Bounty (/bugbounty) | Students (/student) | Terms (/terms) | Privacy Policy (/privacy) United States (/region)