// Read input from stdin

process.stdin.resume();

process.stdin.setEncoding('utf8');

let inputString = '';

process.stdin.on('data', function (chunk) {

inputString += chunk;

});

process.stdin.on('end', function () {

const numbers = inputString.trim().split(/\s+/).map(Number);

findSecondSmallest(numbers);

});

function findSecondSmallest(arr) {

// Remove duplicates

let uniqueArr = [...new Set(arr)];

// Sort ascending

uniqueArr.sort((a, b) => a - b);

console.log("Second smallest number:", uniqueArr[1]);

}

function removeDuplicates(numbers) {

const seen = new Set();

const uniqueNumbers = [];

for (let num of numbers) {

if (!seen.has(num)) {

seen.add(num);

uniqueNumbers.push(num);

}

}

return uniqueNumbers;

}

// Example usage:

const input = [3, 7, 1, 9, 5, 2, 8, 1, 7, 9];

const result = removeDuplicates(input);

console.log("Output:", result);

function checkAnagram(str1, str2) {

// Remove non-alphabetic characters and sort letters

function normalize(s) {

return s.replace(/[^a-zA-Z]/g, '').split('').sort().join('');

}

return normalize(str1) === normalize(str2);

}

// Platform provides input as a single line

const inputLine = "hello world"; // Replace with the actual input string

const firstSpaceIndex = inputLine.indexOf(' ');

// Split into two strings carefully, in case of multiple spaces

const str1 = inputLine.substring(0, firstSpaceIndex);

const str2 = inputLine.substring(firstSpaceIndex + 1);

console.log(checkAnagram(str1, str2));