2628. JSON Deep Equal Premium Given two values o1 and o2, return a boolean value indicating whether two values, o1 and o2, are deeply equal. For two values to be **deeply equal**, the following conditions must be met: If both values are primitive types, they are deeply equal if they pass the === equality check. • If both values are arrays, they are deeply equal if they have the same elements in the same order, and each element is also deeply equal according to these conditions. If both values are objects, they are deeply equal if they have the same keys, and the associated values for each key are also deeply equal according to these conditions. You may assume both values are the output of JSON.parse. In other words, they are valid JSON. Please solve it without using lodash's __isEqual() function Example 1: Input: o1 = $\{"x":1,"y":2\}$, o2 = $\{"x":1,"y":2\}$ Output: true **Explanation:** The keys and values match exactly. Example 2: Input: o1 = $\{"y":2,"x":1\}$, o2 = $\{"x":1,"y":2\}$ Output: true Explanation: Although the keys are in a different order, they still match exactly. Example 3: Input: o1 = {"x":null,"L":[1,2,3]}, o2 = {"x":null,"L":["1","2","3"]} Output: false **Explanation:** The array of numbers is different from the array of strings. Example 4: Input: o1 = true, o2 = false Output: false **Explanation:** true !== false Constraints: • 1 <= JSON.stringify(o1).length <= 10⁵ • 1 <= JSON.stringify(o2).length <= 10⁵ maxNestingDepth <= 1000 Seen this question in a real interview before? 1/5 Yes No Submissions 33.5K Acceptance Rate 38.7% Accepted 13K Companies 6 months ago Google 2 Amazon 2 O Hint 1 You can check if a value is an array with the Array.isArray() method. You can check if a value is an object by saying typeof obj === 'object' && obj !== null. You can list the keys of an object with the Object.keys() function. O Hint 2 If two objects have different keys or two arrays have a different length, they cannot be equal. O Hint 3 You can use recursion to investigate if the values of an object or array are also deeply equal. The base case is when the values are primitives (string, number, etc), at which case the check is a trivial === check. **₹** Similar Questions Convert Object to JSON String 🚡 Flatten Deeply Nested Array

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