2794. Create Object from Two Arrays

Problem Description

rules to follow:

Easy

1. If there are duplicate keys, you should only keep the first occurrence of the key-value pair—any subsequent duplicate key should not be included in the object. 2. If a key in keysArr is not a string, you need to convert it into a string. This can be done using the String() function. The problem tests your understanding of objects in TypeScript, as well as array manipulation and the consideration of edge cases

The task is to create an object based on two provided arrays: keysArr and valuesArr. The keysArr contains the potential keys

for the object, and valuesArr contains the corresponding values. As you iterate through both arrays, you are supposed to use

the elements at the same index in each array to construct a key-value pair in the new object obj. However, there are a couple of

ntuition

To approach this problem, we need to think methodically about the process of building an object from two arrays, ensuring we

Convert the key to a string, which allows any type of values in keysArr to be used as valid object keys. Check if the key is already present in our object. Since object keys in JavaScript are unique, if the key already exists, it means we have a

1. Initialize an empty object to store our key-value pairs. 2. Iterate over the keysArr array. For each key, we should:

 If the key does not exist in our object, add the key-value pair to the object using the key from keysArr and value from valuesArr. • It is important to note that we don't need to check for the same index in valuesArr as the assumption is that both arrays have a one-to-one

adhere to the stated rules. Here's an intuitive step-by-step approach:

mapping.

duplicate and should not add it again.

such as duplicates and type conversion.

Solution Approach

The solution approach for creating an object from two arrays involves the following steps, demonstrating the use of algorithms, data structures, and patterns: Initialization: We begin by initializing an empty object ans of type Record<string, any>. In TypeScript, Record is a utility

type that constructs an object type with a set of known property keys (in this case, string) and corresponding value types (any in this case, which represents any value type).

const ans: Record<string, any> = {}; **Iteration**: The next step is to loop through the keysArr using a standard for loop. This loop will iterate over all elements of

the keysArr array and by extension, through the valuesArr since they are matched by index.

String Conversion: Inside the loop, each key is converted to a string to ensure consistency of the object keys. This conversion is done using the **String** function.

for (let i = 0; i < keysArr.length; ++i)</pre>

Key Uniqueness Check: We must ensure that each key included in the object is unique. If the key k is undefined in ans, it means the key is not yet added to the object, and it's safe to insert the key-value pair into it.

Creating Key-Value Pair: Once we confirm the key is unique, we assign the value from valuesArr at the same index to the

This solution uses a for loop for iteration, object data structure for key-value pairing, and string conversion. Altogether, this

results in a time complexity of O(n), where n is the number of elements in keysArr. The space complexity is also O(n) to store the

resulting key-value pairs in the object. The use of JavaScript object properties ensures that no duplicate keys are present in the

key we've just processed. ans[k] = valuesArr[i];

const keysArr = ['foo', 'bar', 'foo', 123];

const ans: Record<string, any> = {};

for (let i = 0; i < keysArr.length; ++i)</pre>

String Conversion: Convert each key to a string:

This will convert the keys to 'foo', 'bar', 'foo', '123'.

Following are the steps from the solution approach applied to this example:

This loops from i = 0 to i = 3 since there are 4 elements in keysArr.

the condition will be true, but it's false for the second occurrence of 'foo'.

Note that the second 'foo' was not added because it was already present.

Returning the Result: After looping through the arrays, we return the ans object:

Initialization: We start by creating an empty object:

Iteration: We iterate through each element of keysArr:

const valuesArr = [1, 2, 3, 4];

return ans;

final output.

if (ans[k] === undefined)

const k = String(keysArr[i]);

Example Walkthrough Let's say we are given the following two arrays:

The goal is to create an object that maps each string key from keysArr to the corresponding value in valuesArr.

6. Returning the Result: After the loop has processed all key-value pairs, the fully constructed object ans is returned.

ans is now an empty object {}.

Key Uniqueness Check: We check if the key already exists in the ans object. For the first-time key 'foo', 'bar', and '123',

For the first time, we encounter 'foo', 'bar', and '123', they don't exist in ans, so we proceed to add them.

const k = String(keysArr[i]);

return ans;

'foo': 1,

'bar': 2,

'123': 4

Creating Key-Value Pair: Add the key-value pair to the ans object if the key is first-time seen: ans[k] = valuesArr[i];

if (ans[k] === undefined)

After processing each key-value pair, ans will look like: { 'foo': 1, 'bar': 2, '123': 4 }

At the end of execution, the resulting object will be:

If the key doesn't exist in the record, add it with its matching value if key not in record: # Use the corresponding index in the values array for the value record[key] = values arr[i] # If the key already exists, the loop continues to the next iteration without modification

// Convert the kev at index i to a string String key = keysArr[i].toString(); // If the key doesn't exist in the record, add it with its matching value if (!record.containsKey(key)) {

// Iterate over all elements in the kevs array

for (int i = 0; i < keysArr.length; ++i) {</pre>

key = str(keys_arr[i])

#include <unordered_map> #include <string> #include <vector> // This function takes two vectors: one for keys (keys) and one for values (values)

TypeScript // This function takes two arrays: one for keys (keysArr) and one for values (valuesArr)

record = {}

return record

if key not in record:

Time and Space Complexity

record[key] = values arr[i]

Time Complexity

Return the constructed dictionary

 Converting the key to a string: 0(1) • Checking if the key exists in the object: 0(1) on average Assigning the value to the object: 0(1)

ans object storage: up to O(n)

Space Complexity unique keys provided in the keysArr.

// Return the constructed record return record; # Initialize an empty dictionary to store the key-value pairs # Iterate over all elements in the keys array for i in range(len(keys arr)): # Convert the key at index i to a string key = str(keys arr[i]) # If the key doesn't exist in the record, add it with its matching value

Use the corresponding index in the values array for the value

If the key already exists, the loop continues to the next iteration without modification

Considering the loop runs n times, where n is the length of keysArr, the overall time complexity is O(n).

The space complexity is determined by the space required to store the ans object, which has as many properties as there are The total space complexity of the function is O(n), where n is the length of keysArr.

This matches our rules where we avoid duplicates and convert non-string keys to strings. The returned object now correctly maps each key of keysArr to its corresponding value from valuesArr following the mentioned transformation and restrictions. Solution Implementation **Python** def create object(keys arr, values arr): # Initialize an empty dictionary to store the key-value pairs record = {} # Iterate over all elements in the keys array for i in range(len(kevs arr)): # Convert the key at index i to a string

Return the constructed dictionary return record Java import iava.util.HashMap; import java.util.Map; public class ObjectCreator {

/** * This method takes two arrays, one for keys and one for values, and creates a map * with each key mapped to its corresponding value. If there are duplicate keys, only * the first occurrence is considered. * @param kevsArr the array containing kevs * @param valuesArr the array containing values * @return a map constructed with key-value pairs from the given arrays public Map<String, Object> createObject(Object[] keysArr, Object[] valuesArr) { // Initialize an empty HashMap to store the key-value pairs Map<String, Object> record = new HashMap<>();

// Check if the key has a corresponding value before adding it Object value = i < valuesArr.length ? valuesArr[i] : null;</pre> record.put(key, value); // If the key already exists, it is ignored due to the check above // Return the constructed map return record; C++

// Convert the key at index 'i' to a string (it's already a string, but kept for consistency) std::string key = keys[i]; // If the key doesn't exist in the objectMap, add it with its matching value if (objectMap.find(kev) == objectMap.end()) { // Check if we have a corresponding value for the key, if not set an empty string std::string value = (i < values.size()) ? values[i] : std::string();</pre> objectMap[key] = value; // If the key already exists, it is ignored due to the check above // Return the constructed objectMap return objectMap;

// It creates an object (record) with each key mapped to its corresponding value.

function createObject(keysArr: any[], valuesArr: any[]): Record<string, any> {

// If there are duplicate keys, only the first occurrence is considered.

// Initialize an empty object to store the key-value pairs

const record: Record<string, any> = {};

const key = String(keysArr[i]);

// Iterate over all elements in the kevs array

// Convert the key at index i to a string

for (let i = 0; i < keysArr.length; ++i) {</pre>

// It creates an unordered map (objectMap) with each key mapped to its corresponding value.

std::unordered map<std::string. std::string> CreateObject(const std::vector<std::string>& keys, const std::vector<std::string>& value

// If there are duplicate keys, only the first occurrence is considered.

// Initialize an empty unordered map to store the key-value pairs

std::unordered_map<std::string, std::string> objectMap;

// Iterate over all elements in the keys vector

for (size t i = 0; i < kevs.size(); ++i) {</pre>

// If the kev doesn't exist in the record, add it with its matching value if (record[key] === undefined) { record[key] = valuesArr[i]; // If the key already exists, it is ignored due to the check above def create object(keys arr, values arr):

The time complexity of the given function is primarily determined by the for loop that iterates through the keysArr array. For each iteration, it performs a constant time operation of converting the key to a string and checking/assigning it in the ans object. The main operations within the loop are: