2794. Create Object from Two Arrays

Description

Given two arrays keysArr and valuesArr, return a new object obj. Each key-value pair in obj should come from keysArr[i] and valuesArr[i].

If a duplicate key exists at a previous index, that key-value should be excluded. In other words, only the first key should be added to the object.

If the key is not a string, it should be converted into a string by calling String() on it.

Example 1:

```
Input: keysArr = ["a", "b", "c"], valuesArr = [1, 2, 3]
Output: {"a": 1, "b": 2, "c": 3}
Explanation: The keys "a", "b", and "c" are paired with the values 1, 2, and 3 respectively.
```

Example 2:

```
Input: keysArr = ["1", 1, false], valuesArr = [4, 5, 6]
Output: {"1": 4, "false": 6}
Explanation: First, all the elements in keysArr are converted into strings. We can see there are two occurrences of "1". The value associated with the first occurrence of "1" is used: 4.
```

Example 3:

```
Input: keysArr = [], valuesArr = []
Output: {}
Explanation: There are no keys so an empty object is returned.
```

Constraints:

- keysArr and valuesArr are valid JSON arrays
- 2 <= JSON.stringify(keysArr).length, JSON.stringify(valuesArr).length <= $5 * 10^{5}$
- keysArr.length === valuesArr.length