

ES6

Task08

Write a js program to create `map_sort` function.

Create a function with one parameter as **2-D array** (an array of arrays). You have to remove all duplicate elements from the internal arrays of the given **2-D array**.

For eg.

- 2-D Array = `[[1,2,3,8,1,2], [54,26,14,54], [81,4,6,84]]`
- Internal arrays = `[1,2,3,8,1,2]` , `[54,26,14,54]` and `[81,4,6,84]`
- Then, create a *map* by considering these new arrays (without any duplicate elements) as their `values` where the `keys` will be the **index value of these arrays** according to the given input 2-D array. Like `0` for `[1,2,3,8]` , `1` for `[54,26,14]` and `2` for `[81,4,6,84]` .
- Return the above-created map.
- Export your function using `module.exports` .