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Q: Sort an array within a javascript function on the basis of another array I want to sort an array of words, within a JavaScript function, on the basis of another array, depending on the frequency. For example I want to sort the array according to its occurrence in another array. i.e. I want to take a list like: `var list = ['girl', 'dog', 'cake', 'cat', 'boy', 'bar', 'duck', 'fish'];` and sort it as: `var result = ['cat', 'cake', 'boy', 'duck', 'fish', 'girl', 'bar', 'dog'];` I want the result of the second array sorted based on the list. Note that I don't want to use any external library. Edit: A: So I finally did it in the following way: I first sorted the sortedArray on the basis of the size of another array. This is the approach that I found from here. Here is the code: `var sortedArray = ['cat', 'cake', 'boy', 'duck', 'fish', 'girl', 'bar', 'dog']; var sortedArraySecond = ['duck', 'fish', 'boy', 'cat', 'dog', 'bar', 'girl', 'cake'];`

```
function sortFirstArray(array) {
array.sort(function (a, b) { if
(sortedArraySecond.indexOf(a)
sortedArraySecond.indexOf(b)) { return 1; }
return 0; }); return array; } And here is the
output: [ 'cat', 'cake', 'boy', 'duck', 'fish', 'girl',
'bar', 2d92ce491b
```