Sign up

```
Diagnosis_Code : Ildak dad ,
  "name": "bar"
},
  "value": "foo02",
  "Diagnosis_Code": "Tidak ada",
  "name": "bar"
},
  "value": "foo03",
  "Diagnosis_Code": "Tidak ada",
  "name": "bar"
},
  "value": "foo04",
  "Diagnosis_Code": "Tidak ada",
  "name": "bar"
},
  "value": "val1",
  "Diagnosis_Code": "foo03",
  "name": "bar2"
},
  "value": "val2",
  "Diagnosis_Code": "foo01",
```

Searchâ€!

Don't mix var and let / const - if you're using ES6, which you should be, always use const, except when you need to reassign, in which case use let. (var is hoisted and has function scope rather than block scope, which is unintuitive and can lead to unexpected bugs)

share improve this answer

but how do you handle Diagnosis_Code to be an array even there's just have 1 value? -May 8 '18 at 6:57

Oh, I thought they stayed as individual strings when there was only one item because I was scrolled to the bottom. Under what conditions do they turn into arrays rather than strings when there's just one value? - May 8 '18 at 7:00

though there's no conditions about Diagnosis_Code, it should be an array if there's only have one or more value - May 8 '18 at 7:04 /

Thinking of the sentence you just clicked on, please answer the following questions

* Which of the following statements best describes this highlighted sentence?

The sentence is meaningful ar \$

* Given this highlighted sentence, indicate whether you agree with the following statement "When reading this thread, I would like to be able to quickly locate this sentence"

Strongly agree

* Given this highlighted sentence, indicate whether you agree with the following statement "Highlighting this sentence helps me navigate to relevant solutions and disregard irrelevant solutions"



* Please justify your above ratings.

Provides useful info

Submit