

```

    "Diagnosis_Code": "Tidak ada",
    "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",
    "name": "bar2"
  }

```

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)

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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"

Agree

* Please justify your above ratings.

Provides useful info

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