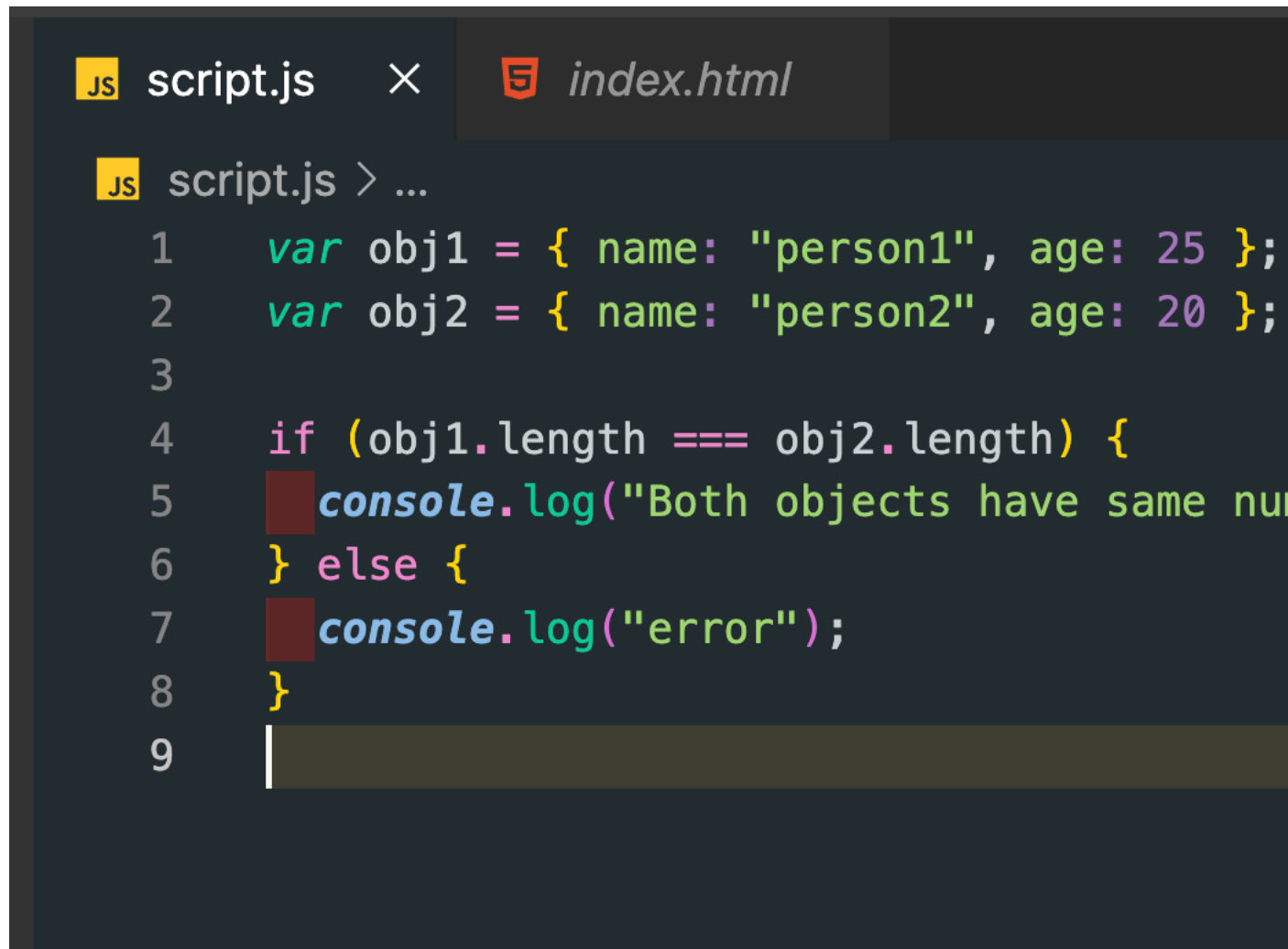


Compare 2 JSON properties without order



```
JS script.js  ×  index.html

JS script.js > ...
1  var obj1 = { name: "person1", age: 25 };
2  var obj2 = { name: "person2", age: 20 };
3
4  if (obj1.length === obj2.length) {
5      console.log("Both objects have same number of properties");
6  } else {
7      console.log("error");
8  }
9  |
```

Fetch API and display flags

script.js ×
~/Desktop/remindrrr/test/script.js

index.html

Js script.js > ...

```
34     // // }
35     // console.log(isEqual(obj1, obj2));
36
37     var xhr = new XMLHttpRequest();
38
39     xhr.open("GET", "https://restcountries.com");
40
41     xhr.send();
42     xhr.onload = function () {
43         if (xhr.status === 200) {
44             let response = JSON.parse(xhr.response);
45             console.log(response);
46             for (let i = 0; i < response.length; i++) {
47                 console.log(i, response[i].flag);
48             }
49         } else {
50             console.log("error");
51         }
52     };
53
```

Fetch API and display
regions, countries and
population

Js script.js ×

index.html

Js script.js > ...

```
37   var xhr = new XMLHttpRequest();
38
39   xhr.open("GET", "https://restcountries.co
40
41   xhr.send();
42   xhr.onload = function () {
43       if (xhr.status === 200) {
44           let response = JSON.parse(xhr.respons
45           console.log(response);
46           for (let i = 0; i < response.length;
47               console.log(
48                   i,
49                   response[i].region +
50                   "_" +
51                   response[i].subregion +
52                   "_" +
53                   response[i].population
54               );
55       }
56   } else {
57       console.log("error");
58   }
59   };
60
```