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script.js

```
1 // 1. Write a function called copyArray that takes in an array and returns a shallow copy of
    that array.
 2
   function copyArray(arr) {
 3
      return [...arr];
 4
    }
 5
    console.log(copyArray([1, 2, 3])); // [1, 2, 3]
 6
 7
    console.log(copyArray(["Bob", "Mike", "David"])); // ['Bob', 'Mike', 'David']
8
 9
   // 2. Given an object like the one below, write a function that takes an object as an argument
    and returns a nested array with the object's key/value pairs inside nested arrays. For
    example, an object like this { a: 1, b: 2 } should return [[a, 1], [b, 2]].
    // const sampleFoodObj = {
10
         fruit: "apples",
    //
11
   //
         meat: "beef",
12
         dairy: "milk",
13
    //
14
    //
         dessert: "cake",
    // };
15
16
17
   function createArray(obj) {
      return Object.entries(obj);
18
    }
19
20
21
    console.log(createArray({ a: 1, b: 2 })); // [['a', 1], ['b', 2]]
22
    console.log(createArray({ firstName: "Mike", lastName: "Smith", age: 27 })); // [['firstName',
    'Mike'], ['lastName', 'Smith'], ['age', 27]]
23
24
    // 3. Write a function called arraysEqual that takes two arrays and returns true if they
    contain the same elements in the same order.
    function arraysEqual(arr1, arr2) {
25
26
      return arr1.join() === arr2.join();
27
    }
28
29
    console.log(arraysEqual([1, 2, 3], [1, 2, 3])); // true
    console.log(arraysEqual([1, 2, 3], [4, 5, 6])); // false
30
31
    console.log(arraysEqual([], [])); // true
    console.log(arraysEqual(["Hello", "World"], ["Hello", "World"])); // true
32
33
    // 4. Write a function called sortDescending that takes an array of numbers and returns a new
34
    array sorted from highest to lowest.
35
    function sortDescending(arr) {
36
      return arr.sort((a, b) => b - a);
37
38
    }
39
40
    console.log(sortDescending([1, 2, 3])); // [3, 2, 1]
41
    console.log(sortDescending([19, 11, 27])); //[27, 19, 11]
42
```

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```
// 5. Write a function called flattenOnce that takes a nested array (1-level deep) and returns
    a flat array
44
   function flattenOnce(arr) {
      return arr.flat(1);
45
46
   }
47
48
    console.log(flattenOnce([1, [2, 3], 4])); // [1, 2, 3, 4]
    console.log(flattenOnce(["Stan", 27, [{ a: 1, b: 2 }]])); // ["Stan", 27, {a: 1, b: 2}]
49
50
   // 6. Write a function called getKeyValueArrays that takes an object and returns an object
51
    with two properties: one called keys containing the object's keys, and one called values
    containing the object's values.
    function getKeyValueArrays(obj) {
52
53
      return { keys: Object.keys(obj), values: Object.values(obj) };
54
   }
55
   console.log(getKeyValueArrays({ name: "Leo", age: 30 })); // { keys: ["name", "age"], values:
56
    ["Leo", 30] }
57
    console.log(getKeyValueArrays({ city: "Denver", high: 87, low: 66 })); // { keys: ["city",
    "high", "low"], values: ["Denver", 87, 66] }
58
```