# Arrays

1. In the following code, what are the final length values for array1, array2, array3, array4, and array5?

```
let array1 = [1, 2, undefined, 4];
let array2 = [1];
array2.length = 5;

let array3 = [];
array3[-1] = [1];

let array4 = [1, 2, 3, 4, 5];
array4.length = 3;

let array5 = [];
array5[100] = 3;
```

### My Answer:

```
let array1 = [1, 2, undefined, 4]; // output 4

let array2 = [1];
array2.length = 5; // output 5

let array3 = [];
array3[-1] = [1]; // output 1

let array4 = [1, 2, 3, 4, 5];
array4.length = 3; // output 3

let array5 = [];
array5[100] = 3; // output 3
```

2. Log all of the even values from myArray to the console.

### My Answer:

```
function evenNums(array) {
    let arr = [];
    for (let i=0; i<array.length; i++) {
        if (array[i] % 2 === 0) {
            arr.push(array[i]);
            }
        }
        return arr;
};
let myArray = [1, 3, 6, 11, 4, 2, 4, 9, 17, 16, 0];
console.log(evenNums(myArray)); // output (6) [6, 4, 2, 4, 16, 0]</pre>
```

Let's make the problem a little harder. In this problem, we're again interested in even numbers, but this time the numbers are in nested arrays in a single outer array.

```
let myArray = [
   [1, 3, 6, 11],
   [4, 2, 4],
   [9, 17, 16, 0],
];
```

```
let myArray = [
     [1, 3, 6, 11],
     [4, 2, 4],
     [9, 17, 16, 0],
    ];
let mergedArray=[].concat.apply([], myArray);
console.log(mergedArray.filter(a=>a%2==0)); // output (6) [6, 4, 2, 4, 16, 0]
```

- 4. Let's try another variation on the even-numbers theme.
  - a. We'll return to the simpler one-dimensional array. In this problem, we want to use the map function to create a new array that contains one element for each element in the original array. If the element is an even value, then

the corresponding element in the new array should contain the string 'even'; otherwise, the element in the new array should contain 'odd'.

## **Example**

If you have trouble using map to accomplish this, try it using a regular for loop instead.

```
let myArray = [
    1, 3, 6, 11,
    4, 2, 4, 9,
    17, 16, 0,
];

function callback(n) {
    if (n % 2 === 0) {
        return "even"
    } else {
        return "odd"
    }
};

const map2 = myArray.map(callback);
console.log(map2);
// output: // [ 'odd', 'odd', 'even', 'odd', 'even', 'even', 'even', 'odd', 'odd', even', 'even', 'even', 'even', 'odd', 'odd', even', 'even', 'even', 'even', 'even', 'odd', 'odd', even', 'even', 'even', 'even', 'even', 'odd', 'odd', even', 'even', 'even', 'even', 'even', 'odd', 'even', 'even'
```

```
// FYI using: (x => x\%2 === 0); as the callback returns true and false instead of even and odd
```

5. Write a function that takes in an array and logs all of the values from beginning to end. Then, it logs each value from end to the beginning.

```
E.g. arrayPrinter(["a","b","c"]) ->
"a"
"b"
"c"
"c"
"b"
"a"
```

```
const guinArray = ["green-eyes", "brown-hair",
"confused-by-JavaScript","adores-design"];
function endToBegin(arr) {
    for (let i = arr.length - 1; i >= 0; i--) {
        console.log(arr[i]);
};
function beginToEnd(arr) {
    for (let j = 0; j < arr.length; j++) {
        console.log(arr[j]);
};
beginToEnd(guinArray); // output:
// green-eyes
// brown-hair
// confused-by-JavaScript
// adores-design
endToBegin(guinArray); // output:
// adores-design
// confused-by-JavaScript
 / brown-hair
 / green-eyes
```

6. Use the filter method to implement a function that takes in an array and returns a new array with all of the integers from the input array. It should ignore all non-integer values from the input.

```
let array = [1, 'a', '1', 3, NaN, 3.1415, -4, null, false];
let newArray = removeNonInteger(array);
console.log(newArray); // => [1, 3, -4]
```

You can use Number.isInteger(value) to determine whether a numeric value is an integer. It returns true if the value is an integer, false otherwise.

```
function removeNonInteger(array) {
    return array.filter(function(element) {
        return Number.isInteger(element);
});
}
```

### My Answer:

```
const removeStuff = (arr) => {
    return arr.filter(x=(item)=>{
        return Number.isInteger(item);
    });
};
let numbersAndStuff = ["apple", 1, "orange", "watermelon", 25, Infinity,
undefined, null, 42, 50, 60, 8.09, 9.08]
console.log(removeStuff(numbersAndStuff));
// output (5) [1, 25, 42, 50, 60]
```

7. Use map and filter to first determine the lengths of all the elements in an array of string values, then discard the even values (keep the odd values).

```
let arr = ['a', 'abcd', 'abcde', 'abc', 'ab'];
console.log(oddLengths(arr)); // => [1, 5, 3]
```

```
let arr = ['a', 'abcd', 'abcde', 'abc', 'ab'];
let lengths = arr.map(function(item){
    return item.length
    });
console.log(lengths); // output (5) [1, 4, 5, 3, 2]
let odds = lengths.filter(x => x%2);
```

```
console.log(odds); // output (3) [1, 5, 3]
```

8. Without using a for, while, or do/while loop, write some code that checks whether the number 3 appears inside these arrays:

```
let numbers1 = [1, 3, 5, 7, 9, 11];
let numbers2 = [];
let numbers3 = [2, 4, 6, 8];
```

Return true or false depending on each result.

### My Answer:

```
let numbers1 = [1, 3, 5, 7, 9, 11];
numbers1.some(function(num){return num === 3}); // output true
let numbers2 = [];
numbers2.some(function(num){return num === 3}); // output false
let numbers3 = [2, 4, 6, 8];
numbers3.some(function(num){return num === 3}); // output false
```

9. Write some code to extract the word 'mem' from the following nested array:

```
let arr = [["test", "hello", "world"], ["example", 6, "mem", null],
[4, 8, 12]];
```

```
let arr = [["test", "hello", "world"], ["example", 6, "mem", null], [4, 8, 12]];
let newArr = arr.reduce(function(prev, curr) {
    return prev.concat(curr);
    });
console.log(newArr); // ["test", "hello", "world", "example", 6, "mem", null, 4,
8, 12]
newArr.indexOf("mem"); // output 5
console.log(newArr[5]); // output mem
```

## Maps

- 1. Write a map object to store the following information:
  Our family needs to keep track of our pets. We have 2 dogs, 1 hamster, 3 cats, and 1 fish.
- 2. Given the following code:

```
let myMap = new Map();
myMap.set('pizza', 'delicious');
myMap.set('broccoli', 'important');
myMap.set('pizza', 'unhealthy');
```

Write code to obtain the value stored at the key 'pizza'. What is it?

- 3. Write a function that takes in a Map as input. Using a loop, it then cycles through each key in the map and prints out the values corresponding to that key.
- 4. Write a function that takes in two arrays as input, keys and values. The input arrays are of equal length, and each entry in them corresponds to a single key and value pair. Return a map containing all of the information in the original arrays.

```
E.g. arraysToMap(['chicken','dog'], [3,'fish']) -> Map { 'chicken' => 3, 'dog' => 'fish' }
```

- 5. Let's make a basic password system in two parts.
  - a. That is, it takes in two strings as input: one representing a username and one representing a password. The function stores the username and password combination in a global object as plain text. There is no output.
  - b. Write a function to act as a password reminder. That is, it takes in a string as input representing a username. If the username already has a password stored, the function returns the password. If the username hasn't been stored, the function returns false and logs a message to the console letting them know about the issue.
- 6. Write a function that takes in two maps and merges them, returning a single map representing the combination of the two. That is, it does the following:
  - a. If a key in the first map does not exist in the second map (or vice versa), add the key and value to the map.

 b. If a key exists in BOTH maps, the new value for the key should be an array containing BOTH values from the two maps.
 E.g.

```
var first = new Map([[1, 'apple'],[2, 'banana'],[3, 'cherry']])
var second = new Map([[3, 'watermelon'],[4, 'pear'] ])
var combined = mapCombiner(first, second);
console.log(combined);
/*
Map { 1 => 'apple', 2 => 'banana', 3 => ['cherry', 'watermelon'], 4 => 'pear' }
*/
```

7. A kidnapper wrote a ransom note, but now he is worried it will be traced back to him through his handwriting. He found a magazine and wants to know if he can cut out whole words from it and use them to create an untraceable replica of his ransom note. The words in his note are *case-sensitive* and he *must* use only whole words available in the magazine. He *cannot* use substrings or concatenation to create the words he needs.

Given the words in the magazine and the words in the ransom note, print Yes if he can replicate his ransom note *exactly* using whole words from the magazine; otherwise, print No.

For example, the note is "Attack at dawn". The magazine contains only "attack at dawn". The magazine has all the right words, but there's a case mismatch. The answer is "No". The inputs are a list of strings representing the magazine and a list of strings representing the note.

8. Given two strings, determine if they share a common substring. A substring may be as small as one character.

For example, the words "a", "and", "art" share the common substring "a". The words "be" and "cat" do not share a substring.

Hint: consider a sequence of nested maps