# Lab: Arrays

Problems for exercise and homework for the "JS Fundamentals" Course @ SoftUni.

Submit your solutions in the SoftUni judge system at: https://judge.softuni.bg/Contests/1243

# 1. Sum First and Last Array Elements

Write a function that receives an array of strings and prints the sum of first and last element in that array.

### **Examples**

Input	Output
[20, 30, 40]	60
[10, 17, 22, 33]	43
[11, 58, 69]	80

#### Hints

• You can access the **last element** in any array by subtracting 1 from **its length**:

```
function solve(input) {
   let first = input[0];
   let last = input[input.length - 1];
   console.log(first + last);
}
```

## 2. Day of Week

Write a program which receives a **number** and prints the corresponding **name** of the **day** of week.

If the number is **NOT** a valid day, print 'Invalid day!'.

## **Examples**

Input	Output
3	Wednesday
6	Saturday
11	Invalid day!

#### **Hints**

# 3. Reverse an Array of Numbers

Write a program which receives a number **n** and an **array** of elements. Your task is to **create** a new array with **n** numbers, **reverse** it and print its elements on a single line, space separated.

### **Examples**

Input	Output
3, [10, 20, 30, 40, 50]	30 20 10
4, [-1, 20, 99, 5]	5 99 20 -1
2, [66, 43, 75, 89, 47]	43 66

#### Hints

• Use **push()** to add elements inside the new array

• Use **string interpolation** for the output

```
let output = '';
for (let i = arr.length - 1; i >= 0; i--) {
    // TODO
}
console.log(output);
```

# 4. Reverse an Array of Strings

Write a program which receives an **array of strings** (space separated values). Your task is to reverse it and print its elements. **Swap** elements.

### **Examples**

Input	Output	Comments
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['a', 'b', 'c', 'd', 'e']	edcba	The first element should be <b>last</b> , and the last element should be <b>first</b> .
['abc', 'def', 'hig', 'klm', 'nop']	nop klm hig def abc	
['33', '123', '0', 'dd']	dd 0 123 33	

#### Hints

- Loop to the **half-length** of the array
- Create a function to swap two elements inside an array

```
function reverse(elements) {
    for (let i = 0; i < elements.length / 2; i++) {
        swapElements(elements, i, elements.length - 1 - i);
    }

    console.log(elements.join(' '));

    function swapElements(arr, i, j) {
        // TODO
    }
}</pre>
```

#### 5. Sum Even Numbers

Write a program which receives an array of strings, parse them to numbers and sum only the even numbers.

### **Examples**

Input	Output
['1','2','3','4','5','6']	12
['3','5','7','9']	0
['2','4','6','8','10']	30

#### Hints

• Parse each string to number

```
function sumEvenNumbers(arr) {
   for(let i = 0; i < arr.length; i++) {
      arr[i] = Number(arr[i]);
   }</pre>
```

• Create a variable for the sum

```
let sum = 0;
```

- Iterate through all elements in the array with for-of loop
- Check if the number is **even**

```
for(let num of arr) {
   if (num % 2 === 0) {
      sum += num;
   }
}
```

Print the total sum

#### 6. Even and Odd Subtraction

Write a program that calculates the **difference** between the sum of the **even** and the sum of the **odd** numbers in an array.

### **Examples**

Input	Output	Comments
[1,2,3,4,5,6]	3	2 + 4 + 6 = 12, 1 + 3 + 5 = 9, 12 - 9 = 3
[3,5,7,9]	-24	
[2,4,6,8,10]	30	

#### Hints

• Parse each string to number

```
function sumEvenNumbers(arr) {
   for(let i = 0; i < arr.length; i++) {
      arr[i] = Number(arr[i]);
   }</pre>
```

• Create two variables - for even and odd sum

```
let evenSum = 0;
let oddSum = 0;
```

• Iterate through all elements in the array with **for-of** loop and check if the number is odd or even

```
for(let num of arr) {
   if(num % 2 === 0) {
      evenSum += num;
   } else {
      // TODO
   }
}
```

Print the difference

### 7. Equal Arrays

Write a program which receives two string arrays and print on the console whether they are identical or NOT.

Arrays are identical if their elements are **equal**. If the arrays are identical find the **sum** of the first one and print on the console following message:

```
'Arrays are identical. Sum: {sum}'
```

If the arrays are **NOT identical** find the **first index** where the arrays **differ** and print on the console following message:

'Arrays are not identical. Found difference at {index} index'.

### **Examples**

Input	Output
['10','20','30'], ['10','20','30']	Arrays are identical. Sum: 60
['1','2','3','4','5'], ['1','2','4','4','5']	Arrays are not identical. Found difference at 2 index
['1'], ['10']	Arrays are not identical. Found difference at 0 index

#### Hints

• First, we receive **two** arrays of strings and parse them.

```
function equalArrays(arr1, arr2) {
    for(let i = 0; i < arr1.length; i++) {
        arr1[i] = Number(arr1[i]);
    }

    for(let i = 0; i < arr2.length; i++) {
        arr2[i] = Number(arr2[i]);
    }
}</pre>
```

• Iterate through the arrays and **compare all element**. If the elements are **NOT equal** print the required message and break the loop.

```
let areEqual = true;
for(let i = 0; i < arr1.length; i++) {
    if (arr1[i] !== arr2[i]) {
        console.log(`Arrays are not identical. Found differences at ${i} index.`);
        areEqual = false;
        break;
    }
}</pre>
```

• Think about how to solve the other part of the problem.

# 8. Condense Array to Number

Write a program which receives **an array of numbers** and **condense** them by **summing** adjacent couples of elements until a **single number** is obtained.

### **Examples**

For example, if we have 3 elements [2, 10, 3], we sum the first two and the second two elements and obtain  $\{2+10, 10+3\} = \{12, 13\}$ , then we sum again all adjacent elements and obtain  $\{12+13\} = \{25\}$ .

Input	Output	Comments
[2,10,3]	25	$2\ 10\ 3 \rightarrow 2+10\ 10+3 \rightarrow 12\ 13 \rightarrow 12+13 \rightarrow 25$

[5,0,4,1,2]	35	5 0 4 1 2 \rightarrow 5+0 0+4 4+1 1+2 \rightarrow 5 4 5 3 \rightarrow 5+4 4+5 5+3 \rightarrow 9 9 8 \rightarrow 9+9 9+8 \rightarrow 18 17 \rightarrow 18+17 \rightarrow 35
[1]	1	1 is already condensed to number

### Hints

While we have more than one element in the array **nums[]**, repeat the following:

- Allocate a new array condensed[] of size nums.Length-1.
- Sum the numbers from nums[] to condensed[]:
  - o condensed[i] = nums[i] + nums[i+1]
- nums[] = condensed[]

The process is illustrated below:



