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.org/Contests/1243

1. Sum First and Last Array Elements

Write a function that receives an array of numbers and prints the sum of the 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 an 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 the week (in English). If the number is **NOT** a valid day, print: "Invalid day!".

Examples

Input	Output
3	Wednesday
6	Saturday
11	Invalid day!













Hints

```
function dayOfWeek(day) {
    let days = ["Monday", "Tuesday", "Wednesday",
        "Thursday", "Friday", "Saturday", "Sunday"];
    if (day >= 1 && day <= 7) {
        //TODO
    } else {
       //TODO
```

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 from the original array, 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

```
function reverse(n,inputArr) {
   let arr=[];
   for(let i=0; i<n; i++){
        //TODO
```

Use string interpolation for the output

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

4. Reverse In Place

Write a program, which receives an array of strings. Your task is to reverse the array without creating a new array. **Print** the resulting elements on a single line, space-separated.















Examples

Input	Output	Comments
['a', 'b', 'c', 'd', 'e']	e d c b a	The first element should be last, and the last element should be first.
<pre>['abc', 'def', 'hig', 'klm', 'nop']</pre>	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(arr) {
    for (let i = 0; i < arr.length / 2; i++) {</pre>
        swapElements(arr, i, arr.length - 1 - i);
    console.log(arr.join(' '));
    function swapElements(arr, i, j) {
        //TODO
```

5. Sum Even Numbers

Write a program, which receives an array of strings, parse them into 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++){</pre>
        arr[i]=Number(arr[i]);
```

Create a variable for the sum











```
let sum=0;
```

- Iterate through all elements in the array with a 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 solve(arr){
    for(let i=0; i<arr.length; i++){</pre>
        arr[i]=Number(arr[i]);
```

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 containing number representations, and prints on the console whether they are identical.

Arrays are identical if their elements at same indexes are equal. If they are identical, find the sum of the first array and print the following message:

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

If the arrays are **NOT** identical, find the first index where the arrays differ and print the 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++){</pre>
        arr1[i]=Number(arr1[i]);
    for(let i=0; i<arr2.length; i++){</pre>
        arr2[i]=Number(arr2[i]);
```

Iterate through the arrays and compare all elements. 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++){</pre>
    if(arr1[i] !== arr2[i]){
        console.log(`Arrays are not identical. Found difference at ${i} index`);
        areEqual=false;
        break;
```

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 condenses 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 → 2+10 10+3 → 12 13 → 12 + 13 → 25
[5,0,4,1,2]	35	5 0 4 1 2 → 5+0 0+4 4+1 1+2 → 5 4 5 3 → 5+4 4+5 5+3 → 9 9 8 → 9+9 9+8 → 18 17 → 18+17 → 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:















