# Lab: Syntax, Functions and Statements

Problems for in-class lab for the "JavaScript Advanced" course @ SoftUni. Submit your solutions in the SoftUni judge system at https://judge.softuni.bg/Contests/2749/Syntax-Functions-and-Statements-Lab

### 1. Echo Function

Write a JS function that takes one string parameter and prints on two lines the length of the parameter and then the unchanged parameter itself.

## **Examples**

Input	Output
'Hello, JavaScript!'	18 Hello, JavaScript!
'strings are easy'	16 strings are easy

### Hints

- Write a function that receives a single **parameter**.
- Use the console.log function to print text on the console. Each call prints a newline automatically.
- The string's length property is used to determine how many characters are in a given string

# 2. String Length

Write a JS function that takes three string arguments as an input. Calculate the sum of the length of the strings and the average length of the strings rounded down to the nearest integer.

The **input** comes as **three string arguments** passed to your function.

The **output** should be printed on the console in two lines.

## **Examples**

Input	Output
'chocolate', 'ice cream', 'cake'	22 7
'pasta', '5', '22.3'	10 3

#### Hints

- Write a function that receives three string arguments.
- Declare two variables named **sumLength** and **averageLength** that will keep the mathematical results.
- Calculate the length of the strings using the **length property**.

















```
function solve(arr1, arr2, arr3) {
    let sumLength;
    let averageLength;
    let firstArgumentLength = arr1.length;
    let secondArgumentLength = arr2.length;
    let thirdArgumentLength = arr3.length;
```

Calculate the sum of the three lengths.

```
sumLength = firstArgumentLength + secondArgumentLength + thirdArgumentLength;
```

Calculate the average length of the strings rounded down to the nearest integer. Use the Math.floor() function.

```
averageLength = Math.floor(sumLength / 3);
```

Print the results on the console.

```
console.log(sumLength);
console.log (averageLength);
```

# 3. Largest Number

Write a function that takes three number arguments as input and finds the largest of them. Print the following text on the console: `The largest number is {number}.`.

The **input** comes as **three number arguments** passed to your function.

The **output** should be printed to the console.

## **Example**

Input	Output
5, -3, 16	The largest number is 16.
-3, -5, -22.5	The largest number is -3.

#### Hints

- Write a function that receives three number arguments.
- Declare a variable named **result** that will keep the result.

```
function solve(num1, num2,
                            num3)
    let result:
```

Make several checks to find out the largest of the three numbers. Start with num1.

```
if (num1 > num2 && num1 > num3)
    result = num1;
```

Do the same for the others.











```
else if (num2 > num1 && num2 > num3)
    result = num2;
else if (num3 > num1 && num3 > num2)
    result = num3;
```

Print the result on the console.

```
console.log(`The largest number is ${result}.`)
```

## 4. Circle Area

Write a function that takes a single argument as an input. Check the type of input argument. If it is a number, assume it is the radius of a circle and calculate the circle area. Print the area rounded to two decimal places.

If the argument type is **NOT** a number, print the following text on the console:

`We can not calculate the circle area, because we receive a {type of argument}.`

The **input** comes as a **single argument** passed to your function.

The **output** should be printed on the console.

### **Example**

Input	Output				
5	78.54				
'name'	We can not calculate the circle area, because we receive a string.				

### Hints

- Write a function that receives a single argument.
- Declare a variable named **result** that will keep your result.

```
function solve(input)
    let result;
solve(5);
solve('name');
```

Check the type of the input argument with the **typeof** operator.

```
let inputType = typeof(input);
```

If the type is equal to 'number', calculate the circle area and print it on the console rounded to two decimal places. To do this, use the method toFixed().

The Math.pow() function returns the base to the exponent power, that is, base exponent. You can find more information about the area here:













```
if (inputType === 'number') {
    result = Math.pow(input, 2) * Math.PI;
    console.log(result.toFixed(2));
```

If the type is **NOT** a 'number', print the following text on the console:

```
else {
    console.log('We can not calculate the circle area,
     because we receive a ${inputType}.`)
```

## 5. Math Operations

Write a JS function that takes two numbers and a string as an input.

The string may be one of the following: '+', '-', '\*', '/', '%', '\*\*'.

Print on the console the result of the mathematical operation between both numbers and the operator you receive as a string.

The **input** comes as **two numbers** and **a string argument** passed to your function.

The **output** should be printed on the console.

### **Examples**

Input	Output			
5, 6, '+'	11			
3, 5.5, '*'	16.5			

### Hints

Write a function which receives three arguments:

```
function solve(num1, num2, operator)
solve(5, 6, '+');
```

- Declare a variable named **result** that will keep your mathematical result.
- Write down the **switch** command that will take the string from your input and depending on it, perform the mathematical logic between the two numbers.











```
function solve(num1, num2, operator) {
    let result;
    switch (operator) {
        case '+': result = num1+num2; break;
        case '-': result = num1-num2; break;
        case '/': result = num1/num2; break;
        case '*': result = num1*num2; break;
        case '%': result = num1%num2; break;
        case '**': result = num1**num2; break;
    console.log(result);
```

Print the result on the console.

```
console.log(result);
```

### 6. Sum of Numbers N...M

Write a JS function that takes two numbers **n** and **m** as an input and **prints the sum** of all numbers from **n** to **m**.

The **input** comes as **two string elements** that need to be **parsed** as numbers.

The **output** should **return** the **sum**.

## **Examples**

Input	Output		
'1', '5'	15		
'-8', '20'	174		

### Hints

Write a function that receives two string arguments and parse them as numbers. Use Number(string) function to parse the input.

```
function solve(n, m) {
    let num1 = Number(n);
    let num2 = Number(m);
```

- Declare a variable named **result** that will keep the mathematical results.
- Write a **for** loop from **num1** to **num2** and every turn of the cycle, until it's completed, add the current value.

```
for (let i = num1; i <= num2; i++) {</pre>
    result += i;
```

Finally, return the result.











return result;

# 7. Day of Week

Write a function that prints a number between 1 and 7 when a **day of the week** is passed to it as a string and an **error message** if the string is **not recognized**.

The **input** comes as a single-string argument.

The **output** should be returned as a result.

### **Examples**

Input	Output
'Monday'	1
'Friday'	5
'Invalid'	error

# 8. Days in a month

Write a JavaScript function to get the number of days in a month.

The input comes as two numeric parameters. The first element is the month, the second is the year.

The output must return the number of days in a month for a given year.

## **Examples**

Input	Output			
1, 2012	31			
2, 2021	28			

#### Hints

Use Date()

# 9. Square of Stars

Write a function that **prints a rectangle** made of **stars** with variable **size**, depending on an input parameter. If there is **no parameter** specified, the rectangle should **always** be of **size 5**. Look at the examples to get an idea.

The **input** comes as a single **number** argument.

The **output** is a series of lines printed on the console, forming a rectangle of variable size.

## **Examples**

Input	Output
1	*

Input	Output				
2	*	*			
	*	*			

Input	Output					
5	*	*	*	*	*	
	*	*	*	*	*	
	*	*	*	*	*	

Input	Output							
7	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	
	*	*	*	*	*	*	*	





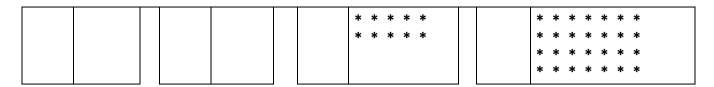












#### **Aggregate Elements** 10.

Write a program that performs different operations on an array of elements. Implement the following operations:

- **Sum(a<sub>i</sub>)** calculates the sum of all elements from the input array
- $Sum(1/a_i)$  calculates the sum of the inverse values  $(1/a_i)$  of all elements from the array
- Concat(ai) concatenates the string representations of all elements from the array

The **input** comes as an array of number elements.

The **output** should be printed on the console on a new line for each of the operations.

## **Examples**

Input	Output
[1, 2, 3]	6 1.8333333333333333333333333333333333333

Input	Output
[2, 4, 8, 16]	30 0.9375 24816













