

Conceptual session on

Functions, Objects & Apply JavaScript

Fahim Ahammed Firoz Web Instructor, Programming Hero

#### Table of Contents

Points for discussion

JavaScript Functions

JavaScript Objects

let and const

Object VS Array

JavaScript switch case break and default

Apply JS concepts

## JavaScript Functions

A JavaScript function is a block of code that perform a particular task.

To work with functions we need to know 02 (two) things-

□ Declaring a Function

**Calling a Function** 



# **Declaring a Function**

The syntax to declare a function is-

```
function nameOfFunction () {
                                  // block of code
```

```
// example
function greet () {
    console.log("Hello everyone");
}
```

### Calling a Function

In the above program, we have declared a function named greet(). To use that function, we need to call it.

Here's how you can call the above greet() function.

```
// calling a function
greet();
```

# Working of a Function in JS

```
console.log("Hello everyone");
function greet () { <
                                                                            greet();
  // code
```

# **Function Parameters**

A parameter is a value that is passed when declaring a function.

```
console.log("Hello", name);
function greet (name) {
                                                                                                        greet( "Ananta Jalil" );
                                                                                                                                // code
```

```
function sum (num1, num2) {
    console.log(num1+num2);
}
sum (5, 7);
// code
```

### **Function Return**

The return statement can be used to return the value to a function call. The return statement denotes that function has ended.

```
function sum (num1, num2) {
    return (num1+num2);
}
console.log( sum( 5, 7) );
// code
```

### Why functions?

- ☐ You can reuse code: Define the code once, and use it many times.
- ☐ You can use the same code **many times** with different arguments, to produce different results.



#### Exersice-1

You need to do it in 2 ways- has return and no return. Write a function to check odd or even number.

Output	Even	ppo	Even
Input	2	6	104

#### Exersice-2

Write a function which will take 3 integers and return the largest number. You need to do it in 2 ways- has return and no return.

Output	3	7	<b>∞</b>
Input	2, 3, 1	2, 5, 7	6, 5, 8

#### Let & Const

'let' is a signal that variable may be reassigned.

Example:

let 
$$x = 30$$
;

$$x = 50;$$

let age = 
$$21$$
;

$$age = age + 1;$$

```
'const' means that the identifier can't be reassigned.
```

Example:

const 
$$x = 30$$
;

const age = 
$$21$$
;

### JavaScript Objects

In JavaScript, almost "everything" is an object.



brand = Tesla model = 3 weight = 980kg seating = 5 Adults

start() drive() break() stop()

**Properties Object** 

**Methods** 

### JavaScript Objects

Objects are variables too. But objects can contain many values.

This code assigns many values (Tesla, 3, 980kg) to a variable named car:

var car = { brand: 'Tesla', model: 3, weight: '980kg', seating: '5 Adults', start()};

### Array vs Object

Object	const obj = { name: "Laptop", brand: "Apple", price: 12000 }
Array	const arr = [ 1, 3, 23, 56, 89 ]

#### Exersice-3

Write a program to find the total price of those product object.

```
{ name: "Laptop", color: "black", price: 12000 }
```

{ name: "Monitor", color: "gray", price: 5000 }

{ name: "Mobile", color: "black", price: 2500 }

#### Switch-case

The switch statement is used to perform different actions based on different conditions.

```
default Default code block
                                                                      Statement block 2
                                                                                            Statement block 3
                                                  Statement
block 1
                                                                     Case 2
                                                                                            Case 3
                            Expression
                switch (expression) {
                                              // code block
                                                                                                                                           // code block
                                                                                              // code block
                                                             break;
                                                                                                             break;
                                                                                                                            default:
                                                                               case y:
                                case x:
Syntax:
```

Write a function that will take a radius of a circle and will return the area of circle. [ Hint: Area of Circle =  $\pi r^2$  ]

Output	78.54	153.94	28.27
Input	2	7	3

Write a function that will take **feet** as the input parameter and will convert it into inch and will return the result in inch.

Output	12	36	18
Input	1	3	1.5

Write a function that takes input the total price of the products you bought and returns the net price calculated according to the discount table below.

Discount	10%	15%	20%
Total Price	>= 1000	>= 3000	> 5000

Write a function that will take a year as a input parameter and will check the year is leap year or not.

Output	Leap Year	Not Leap Year	Not Leap Year
Input	2024	2022	2018

Write a function that will take a integer as a input and will return the factorial number for this input. ( using for and while loop )

Output	1	9	120
Input	Ţ	3	2

### **Factorial Formula**

$$n! = n \times (n-1) \times (n-2) \times ... \times 1$$

$$I! = 1$$

$$2! = 2 \times 1 =$$

$$3! = 3 \times 2 \times 1 =$$

$$4! = 4 imes 3 imes 2 imes 1$$
 =

$$1! = 1$$
  
 $2! = 2 \times 1 = 2$   
 $3! = 3 \times 2 \times 1 = 6$   
 $4! = 4 \times 3 \times 2 \times 1 = 24$   
 $5! = 5 \times 4 \times 3 \times 2 \times 1 = 120$ 

Write a function that will take an array and will return odd sum and even sum.

Output	Odd sum = 33, Even sum= 24
Input	[3, 5, 8, 4, 25, 12]



# Do you have any questions?

Send it to me! I hope you learned something new.



### **Practice problems**

- 1. Write a function that will take a number and will check the number is positive or negative.
- Write a JavaScript function that accepts a number as a parameter and check the number is prime or not.
- Write a function named findArea() that will take base and height of a triangle and will return the area of triangle.
- Write a function named findArea() that will take height and width of a rectangle and will return the area of rectangle.
- Write a function which will take an integer and will return the square of a number. <u>5</u>
- Write a function that will taka an array and calculate the sum of odd numbers greater than 10 and less than 50. 6.



#### Resources

You can follow these links to learn more about functions, objects and problem solving.

https://www.w3schools.com/is/is functions.asp

https://www.w3schools.com/is/is object definition.asp

https://contactmentor.com/is-function-exercises-solution/

https://www.tutorialspoint.com/javascript/javascript\_switc h\_case.htm

https://www.w3resource.com/javascript-exercises/

