# Functions in JS

Block of code that performs a specific task, can be invoked whenever needed



## **Functions in JS**

**Function Definition** 

```
function functionName() {
 //do some work
function functionName(param1, param2 ...) {
 //do some work
```

#### **Function Call**

functionName();

## **Arrow Functions**

**Compact way of writing a function** 

```
const functionName = ( param1, param2 ...) => {
  //do some work
}
```

```
const sum = ( a, b ) => {
  return a + b;
}
```

# Let's Practice

Qs. Create a function using the "function" keyword that takes a String as an argument & returns the number of vowels in the string.

Qs. Create an arrow function to perform the same task.

# forEach Loop in Arrays

arr.forEach( callBackFunction )

CallbackFunction: Here, it is a function to execute for each element in the array

\*A callback is a function passed as an argument to another function.

```
arr.forEach((val) => {
   console.log(val);
})
```

## Let's Practice

**Qs.** For a given array of numbers, print the square of each value using the forEach loop.



## Some More Array Methods

Map

Creates a new array with the results of some operation. The value its callback returns are used to form new array

```
arr.map( callbackFnx( value, index, array ) )
```

```
let newArr = arr.map( ( val ) => {
    return val * 2;
})
```

## Some More Array Methods

#### **Filter**

Creates a new array of elements that give true for a condition/filter.

Eg: all even elements

```
let newArr = arr.filter(((val) => {
    return val % 2 === 0;
})
```

# Some More Array Methods

#### Reduce

// Expected output: 10

Performs some operations & reduces the array to a single value. It returns that single value.

```
JavaScript Demo: Array.reduce()

1   const array1 = [1, 2, 3, 4];

2   // 0 + 1 + 2 + 3 + 4
4   const initialValue = 0;
5   const sumWithInitial = array1.reduce(
6        (accumulator, currentValue) => accumulator + currentValue,
7   initialValue,
8   );
9

10   console.log(sumWithInitial);
```

# Let's Practice

Qs. We are given array of marks of students. Filter our of the marks of students that scored 90+.

Qs. Take a number n as input from user. Create an array of numbers from 1 to n. Use the reduce method to calculate sum of all numbers in the array. Use the reduce method to calculate product of all numbers in the array.