

# JAVASCRIPT

Week 2

Functions and Introduction to ES6

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- Return with Parameter: accept parameter(s) and return a value
- Ex: Passing a user id to get the user information.

  Passing 2 values to return a sum of the 2 numbers.

```
function returnWithParameter(a,b){
    return a+b
}
console.log(returnWithParameter(1,2) )// returns 3
```

- Return without Parameter: doesn't accept any parameters and return a value
- Ex: Break a big code into smaller that return a value like generate Id Call a function to get a value

```
function returnWithoutParameter(){
    return "Hello"
}
console.log(returnWithoutParameter()) // returns "Hello"
```

- No Return with Parameter: does not return any value but accept parameter(s)
- Ex: Pass in a value to store in the database
   Pass in a value to display it

```
function noReturnWithParameter(a){
    console.log(a)
}
noReturnWithParameter("Hello") // returns Hello
```

- No Return without Parameter: Does not have a return and has no passed in parameter
- Ex: Break big code into smaller functions like connecting to database Call a function to display "Hello"

```
function noReturnWithoutParameter(){
    console.log("Hello")
}
noReturnWithoutParameter() // returns Hello
```

## ES6

 ES6 is a major update to JavaScript in 2015 that brought many modern changes.

 ES6 is used because of the modern syntax which make the code cleaner and easier to manage

### ARROW FUNCTION

- Alternate way of declaring a function
- Useful in array method such as .map(), .filter()
- Shorter and cleaner when using it in nested code

## ARROW FUNCTION

```
function normalFunction(a, b) {
    return a + b;
console.log(normalFunction(1, 2)); // returns 3
const arrowFunction = (a, b) => {
    return a + b;
console.log(arrowFunction(1, 2)); // returns 3
//! or
const arrowFunctionShort = (a, b) => a + b;
console.log(arrowFunctionShort(1, 2)); // returns 3
```

### ARROW FUNCTION

```
const array = [1, 2, 3, 4, 5];
//! With regular function
array.forEach(function (element) {
    console.log(element);
});
//! With arrow function
array.forEach((element) => {
    console.log(element);
});
```

### MODULES

- Modules allow you to split your code into smaller files.
- Each file can export pieces of code (functions, variables, etc.)
   and import them into other files.
- This keeps code organized, reusable, and easier to maintain.

### MODULE

### Export

```
const a=0
const b=1
const c=2

export default a // Default export
export { a } // Export one constant
export { b, c } // Export multiple constants
export const d = 3; // Inline export
```

### Import

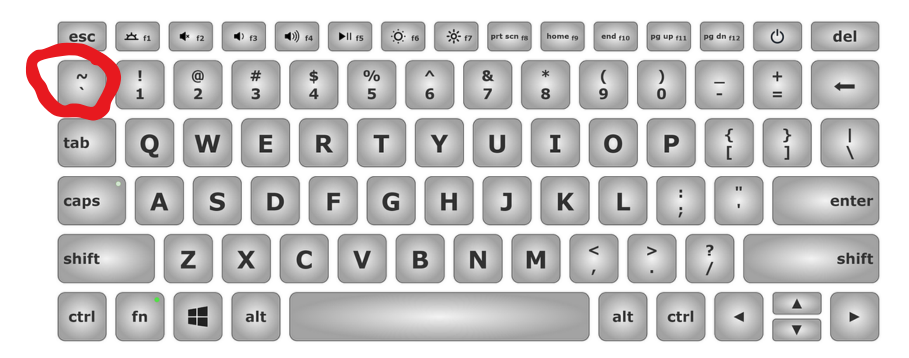
```
import {b,c} from './export.js';
import a from './export.js';
import {d} from './export.js';

console.log(a); //0
console.log(b); //1
console.log(c); //2
console.log(d); //3
```

### TEMPLATE LITERALS

Template literals are strings wrapped in backticks (`) that allow for:

- Multi-line strings
- Put variable(s) inside the string through\${variable\_name}
- Easier to read



### TEMPLATE LITERALS

Code Result

```
console.log(`
   Hello
   Everyone
   `);

const a=0;
console.log(`The value is ${a}`);
```

```
Hello
Everyone
The value is 0
```

### DESTRUCTURING

Destructuring is a shortcut that lets you extract values from arrays or objects and assign them to variables in a clean, readable way:

- Extract multiple values at once
- Works with arrays and objects
- Makes code shorter and clearer

### **OBJECT**

```
const student = {
    fullName: "John Doe",
    age: 20,
    course: "Introduction to JavaScript",
const {fullName, age, course} = student;
//! With destructuring
console.log(fullName);// Output: John Doe
console.log(age);// Output: 20
console.log(course);// Output: Introduction to JavaScript
//! Without destructuring
console.log(student.fullName);// Output: John Doe
console.log(student.age);// Output: 20
console.log(student.course);// Output: Introduction to JavaScript
```

### ARRAY

```
const names= ['Alice', 'Bob', 'Charlie'];
const [first, second, third] = names;
console.log(first, second, third);
//Alice Bob Charlie
```

## ASYNC/AWAIT

- Enable writing asynchronous code
- **Asynchronous code:** allow code to run asynchronously when a variable is put on await
- **await():** a method that give the code time to execute before giving error (Ex: fetching API, using methods that takes times...)

### FETCHING API

```
const fetchApi=async()=>{
    const response = await fetch('https://jsonplaceholder.typicode.com/users');
    const data = await response.json();
    console.log(data);
}
fetchApi();
```

 Without await, the fetching will not happen since it takes time for it fetch and display properly

### FETCHING DATA SIMULATION

```
//! This function takes 5s to complete
const fetchData = () => {
    return new Promise((resolve) => {
        setTimeout(() => {
            resolve("Data loaded!");
       }, 5000);
   });
const demoAsyncAwait = async () => {
    console.log("Fetching data...");
    const result = await fetchData();
    console.log(result);
demoAsyncAwait();
```

### FETCHING DATA SIMULATION

```
visal@sal:/mnt/d/coding/learnPython$ node lesson.js
Fetching data...
Data loaded!
```

### WHAT WE HAVE LEARNT

- All type of functions
- Arrow function
- Modules
- Template Literals
- Destructuring
- async/await

# THANK YOU