# Assignment No # 02



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# **String built-in functions:**

# 1. toUpperCase ():

This function converts all the characters in a string to uppercase letters.

#### **Example:**

```
let str = "hello world";
let upperStr = str.toUpperCase();
console.log(upperStr);
```

### **Output:**

```
node /tmp/scYKSrIHPl.js
HELLO WORLD
```

# 2. toLowerCase():

This function converts all the characters in a string to lowercase letters.

### **Example:**

```
let str = "FUNCTION";
let lowerStr = str.toLowerCase();
console.log(lowerStr);
```

#### **Output:**

```
node /tmp/scYKSrIHPl.js
function
```

# 3. charAt ():

This function returns the character at a specified index in a string.

### **Example:**

```
let str = "my function";
let char = str.charAt(1);
console.log(char);
```

#### **Output:**

```
node /tmp/scYKSrIHPl.js
y
```

## 4. substring ():

This function returns a part of a string between two specified indices.

### **Example:**

```
let str = "my function";
let subStr = str.substring(1, 6);
console.log(subStr);
```

### **Output:**

```
node /tmp/0fFtMb9GOU.js
y fun
```

# 5. split ():

This function splits a string into an array of substrings based on a specified separator.

## **Example:**

```
let str = "my function";
let arr = str.split(" ");
console.log(arr);
```

#### **Output:**

```
node /tmp/OfFtMb9GOU.js
['my', 'function']
```

## 6. length:

This property returns the length of a string.

#### **Example:**

```
let str = "my function";
let len = str.length;
console.log(len);
```

#### **Output:**

```
node /tmp/0fFtMb9GOU.js
```

# 7. replace ():

The replace () method replaces a specified value with another value in a string.

### **Example:**

```
const text = 'Hello, world!';
const newText = text.replace('world', 'JavaScript');
console.log(newText);
```

### **Output:**

```
node /tmp/lp8AhJhrzO.js
Hello, JavaScript!
```

# **Array built-in Functions:**

# 1. push():

The push() method adds one or more elements to the end of an array and returns the new length of the array.

#### **Example:**

```
const arr = ['Asmara', 'Aleeza'];
arr.push('Rabia', 'Iqra');
console.log(arr);
```

#### **Output:**

```
node /tmp/lp8AhJhrzO.js
['Asmara', 'Aleeza', 'Rabia', 'Iqra']
```

## 2. pop():

The pop() method removes the last element from an array and returns that element.

### **Example:**

```
const arr = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
const lastArr = arr.pop();
console.log(lastArr);
console.log(arr);
```

#### **Output:**

```
node /tmp/lp8AhJhrzO.js

Iqra
['Asmara', 'Aleeza', 'Rabia']
```

# 3. shift():

The shift() method removes the first element from an array and returns that element.

#### **Example:**

```
const names = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
const firstName = names.shift();
console.log(firstName);
console.log(names);
```

#### **Output:**

```
node /tmp/kAOkXt5OHO.js
Asmara
['Aleeza', 'Rabia', 'Iqra']
```

# 4. unshift():

The unshift() method adds one or more elements to the beginning of an array and returns the new length of the array.

### **Example:**

```
const names = ['Iqra', 'Aleeza'];
const newLength = names.unshift('Rabia', 'Asmara');
console.log(newLength);
console.log(names);
```

#### **Output:**

```
node /tmp/kAOkXt50H0.js
4
['Rabia', 'Asmara', 'Iqra', 'Aleeza']
```

# **5. splice():**

The splice() method adds or removes elements from an array at a specified index.

#### **Example:**

```
const names = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
names.splice(3, 1, 'Momina', 'Sanawish');
console.log(names);
```

### **Output:**

```
node /tmp/kA0kXt50H0.js
['Asmara', 'Aleeza', 'Rabia', 'Momina', 'Sanawish']
```

# 6. slice():

The slice() method returns a shallow copy of a portion of an array into a new array object selected from start to end (end not included).

#### **Example:**

```
const names = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
const selectedNames = names.slice(1, 3);
console.log(selectedNames);
```

#### **Output:**

```
node /tmp/9G3vdzp0xZ.js
[ 'Aleeza', 'Rabia' ]
```

## **7. concat():**

The concat() method merges two or more arrays into a new array.

### **Example:**

```
const arr1 = ['Asmara', 'Rabia'];
const arr2 = ['Aleeza', 'Iqra'];
const allArrays = arr1.concat(arr2);
console.log(allArrays);
```

#### **Output:**

```
node /tmp/9G3vdzpOxZ.js
[ 'Asmara', 'Rabia', 'Aleeza', 'Iqra' ]
```

# 8. indexOf():

The indexOf() method returns the first index at which a given element can be found in an array, or -1 if it is not present.

#### **Example:**

```
const names = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
const index = names.indexOf('Aleeza');
console.log(index);
```

### **Output:**

```
node /tmp/9G3vdzp0xZ.js
```

# 9. forEach():

The forEach() method executes a provided function once for each array element.

# **Example:**

```
const names = ['Asmara', 'Aleeza', 'Rabia', 'Iqra'];
names.forEach(function(name) {
   console.log(name);
});
```

### **Output:**

```
node /tmp/9G3vdzp0xZ.js
Asmara
Aleeza
Rabia
Iqra
```