# Web Application Development for Industrial Engineers

การพัฒนาเวปแอปพลิเคชันสำหรับวิศวกรอุตสาหการ

#### **Function**

Functions allow you to:

- Store a piece of code that does a single task inside a defined block.
- Call that code whenever you need it using a single short command.

### You have already seen functions.

The replace() string function

- Takes a source string and a target string
- Replaces the source string with the target string
- Returns the newly formed string

```
const myText = 'I am a string';
const newString = myText.replace('string', 'sausage');
console.log(newString);
```

# **Invoking functions**

- Including the name of the function in the code somewhere, followed by parentheses.
- This form of creating a function is also known as function declaration.
  - It is always hoisted, so you can call function above function definition and it will work fine.

```
function myFunction() {
  alert('hello');
}

myFunction();
// calls the function once
```

#### **Function parameters**

- Values that need to be included inside the function parentheses.
- Make functions more useful.

```
function myFunction(text) {
  alert(text);
}
myFunction('hello');
```

### **Default parameters**

• If you're writing a function and want to support optional parameters, you can specify default values by adding = after the name of the parameter, followed by the default value:

```
function hello(name = 'Chris') {
  console.log(`Hello ${name}!`);
}
hello('Ari'); // Hello Ari!
hello(); // Hello Chris!
```

#### **Return values**

• Function can return values

```
function add(a, b) {
  return a + b;
}
const result = add(1, 2); // 3
```

#### **Anonymous functions**

```
function() {
  alert('hello');
}
```

- Has no name.
- Used when a function expects to receive another function as a parameter.

# **Anonymous function example (1)**

```
function operate(a, b, ops) {
  return ops(a, b);
}

// Call the function with anonymous function as an argument.
const result = operate(1, 2, function (a, b) {
  return a + b;
});

console.log(result); // 3
```

# **Anonymous function example (2)**

https://codepen.io/nnnpooh/pen/yLzXjjN

#### **Arrow functions**

- If you pass an anonymous function like this, there's an alternative form you can use, called an *arrow function*.
- Instead of function(event) , you write (event) =>

# **Arrow functions example (1)**

```
function operate(a, b, ops) {
  return ops(a, b);
}

const result = operate(1, 2, (a, b) => {
  return a + b;
});

console.log(result); //3
```

#### Concise form of arrow functions

If the function only has one line in the curly brackets, you omit the curly brackets and return:

```
function operate(a, b, ops) {
  return ops(a, b);
}

const result = operate(1, 2, (a, b) => a + b);

console.log(result);
```

#### Be careful

```
// Correct
const result = operate(1, 2, (a, b) => a + b);

// Incorrect
const resultWrong = operate(1, 2, (a, b) => {
    a + b;
});

console.log(result); // 3
console.log(resultWrong); //Undefined
```

# **Arrow functions example (2)**

https://codepen.io/nnnpooh/pen/yLzXjjN

#### Scope

- When you create a function, the variables and other things defined inside the function are inside their *own separate scope*.
- This means that they are locked away in their own separate compartments, unreachable from code outside the functions.
- The top level outside all your functions is called the **global scope**.
  - Values defined in the global scope are accessible from everywhere in the code.

### Scope example

Local variable is not accessible to the outside.

```
function myFunction() {
  let carName = 'Volvo';
}
console.log(carName); // Error
```

### Scope example

• Global variable in accessible everywhere.

```
let carName = 'Volvo';
function myFunction() {
  console.log(carName);
}
myFunction(); // 'Volvo'
```

### Scope example

• You can declarethe same variable name in a separate scope.

```
let carName = 'Volvo';
function myFunction() {
  let carName = 'Honda';
  console.log(carName); // Honda
}
console.log(carName); // Volvo
```

#### **Conditions**

• if statement

```
let choice = 'A';
if (choice === 'A') {
  console.log('You chose A.');
}
```

One-line

```
if (choice === 'A') console.log('You chose A.');
```

### if - else

```
let choice = 'A'; // 'A', 'B', 'C'

if (choice === 'A') {
   console.log('You chose A.');
} else {
   console.log('You did not choose A');
}
```

### if - else if - else

```
let choice = 'A'; // 'A', 'B', 'C'

if (choice === 'A') {
   console.log('You chose A.');
} else if (choice === 'B') {
   console.log('You chose B.');
} else if (choice === 'C') {
   console.log('You chose C.');
} else {
   console.log('You did not choose A, B, or C.');
}
```

### **Truthy values**

• A truthy value is a value that is considered true when encountered in a Boolean context.

```
if (true)
if ({})
if (42)
if ("0")
if ("false")
if (new Date())
if (-42)
if (12n)
if (3.14)
if (-3.14)
if (Infinity)
if (-Infinity)
```

# **Falsy value**

• A falsy value is considered false in a Boolean context.

```
if (false)
if (null)
if (undefined)
if (0)
if (-0)
if (NaN)
if (NaN)
if ("")
```

# Check for null or undefined

```
function absolute(number) {
   if (!number) return -1; // Error code
   return Math.abs(number);
}

console.log(absolute(-2)); // 2
  console.log(absolute(null)); // -1
  console.log(absolute(undefined)); // -1
```

# switch - case

• Can be used instead of multiple else if

```
let choice = 'A';
let score;
switch (choice) {
  case 'A':
    score = 10;
    break;
  case 'B':
    score = 5;
    break;
  case 'C':
    score = 1;
    break;
  default:
    score = 0;
    break;
```

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#### break

- What happens if I forgot a break?
- If you forget a break then the script will run from the case where the criterion is met and will run the cases after that regardless if a criterion was met.

# You can use object.

```
let choice = 'A';
let mapping = {
    A: 10,
    B: 5,
    C: 1,
};
result = mapping[choice];
console.log(result);
```

• However, this does not handle the *default* case.

# **Conditional (ternary) operator**

Executing expressions

```
let loading = true;
loading ? console.log('Loading...') : console.log('Done!');
```

Return values

```
var age = 26;
var beverage = age >= 21 ? 'Beer' : 'Juice';
console.log(beverage); // "Beer"
```

# Back to the choice example

This handles all cases - cool!.

```
let choice = 'A';
let mapping = {
    A: 10,
    B: 5,
    C: 1,
};

result = mapping[choice] ? mapping[choice] : 0;
console.log(result);
```