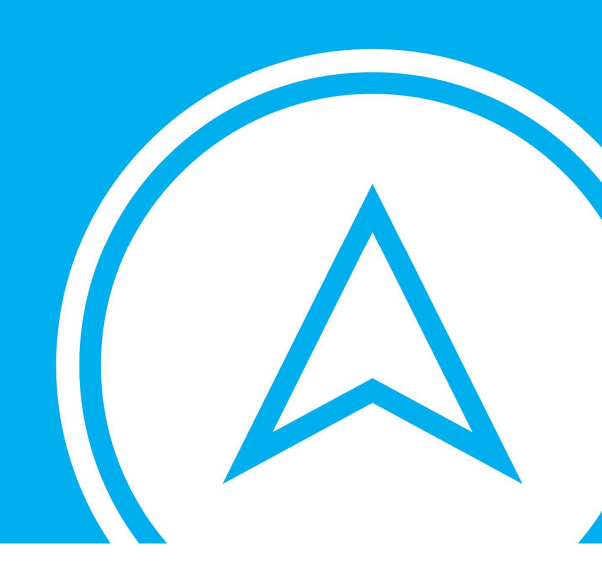
MODULE 4

JavaScript Functions



# What is a function?



# JavaScript functions

- descriptive it should be clear what type of action or calculation the function performs when invoked
- camelCase the first letter of the name is lowercase and the first letter of each subsequent word is uppercase
- unique function names need to be unique across all JavaScript code that is loaded into the page. If a name conflicts with another function, the one that's loaded last will overwrite the other one

#### **Function Parameters**

```
function multiplyBy(multiplicand, multiplier) {
  let result = multiplicand * multiplier;

return result;
}
```

- Parameters are optional!
- Can set defaults
- Where are the parameter data types?

# We don't need no stinkin' parameters

- You can give a function as many parameters as you want.
- If no parameters are defined, you can still pass parameters.
- Use arguments array to access them.

```
function concatAll() { // No parameters defined, but we still might get some
  let result = ";
  for(let i = 0; i < arguments.length; i++) {
     result += arguments[i];
  }
  return result;
}</pre>
```

```
Parameters Fat Arrow

(multiplicand, multiplier) => {
   let result = multiplicand * multiplier;
   return result;
}
```

```
let multiply = (multiplicand, multiplier) => {
    let result = multiplicand * multiplier;

    return result;
}

console.log( multiply(5, 2) ); // Prints `10` to the console
```

```
// Filter an array of numbers so that we are only left with even numbers
let numbers = [1, 2, 3, 4];

let evenNumbers = numbers.filter( (number) => {
    return number % 2 === 0;
});

console.log( evenNumbers ); // Prints out `[2, 4]`
```

```
// Filter an array of numbers so that we are only left with even numbers
let numbers = [1, 2, 3, 4];
What we want to do

What to operate on
let evenNumbers = numbers.filter( (number) => {
    return number % 2 === 0;
});
What rules to apply
console.log( evenNumbers ); // Prints out `[2, 4]`
```

#### filter

```
let wordsToFilter = ["Answer","Always","Basically","Bravo"];
let wordsStartingWithA = wordsToFilter.filter( (word) => {
    // Only keep words starting with A
    return word.startsWith("A");
});
console.log(wordsStartingWithA);
```

#### forEach

```
let numbers = [1, 2, 3, 4];
numbers.forEach( (number) => {
  console.log(`This number is ${number}`);
});
```

#### map

```
let numbersToSquare = [1, 2, 3, 4];
let squaredNumbers = numbersToSquare.map( (number) => {
    return number * number;
});
console.log(squaredNumbers);
```

#### reduce

```
let nameParts = ['bosco', 'p.', 'soultrain'];

let fullName = nameParts.reduce( (reducer, part) => {
    return reducer + ' ' + part.substring(0, 1).toLocaleUpperCase() +
    part.substring(1);
}, ''); // <--- The empty quotes is the value of the reducer for the first element

console.log(fullName.trim());</pre>
```

#### A visual to remember...

```
map([∰, ◀, ♠, ♣], cook)
=> [9, 9, 1]
filter([🔍, 🦉, 🍗, 🖺], isVegetarian)
=> [*, \bar{1}]
reduce([🔍, 🦉, 🍗, 📗], eat)
```

# Passing a Function as Parameter

```
function addContact(id, refreshCallback) {
    refreshCallback();
}

function refreshContactList() {
    alert('Hello World');
}

addContact(1, refreshContactList);
```

# LET'S CODE!





# WHAT QUESTIONS DO YOU HAVE?





# Reading for tonight:

# The DOM



