# Javascript Functions

#### **Our Goals**

- Identify the need for functions
- Identify functions
- Create functions
- Call functions

#### Introduction to functions

- They are a reusable collection of statements
- The bread and butter of JS
- They are tools to structure large programs
- They reduce repetition
- They can associate names with subprograms

#### Introduction to functions

 The function of a bridge could be to provide access over water

Creating new words in human-language is, often fun, but probably bad practice. In programming, it is absolutely essential

# How do they work?

```
var sayHello = function () {
    console.log( "Hello!" );
};
var doSomethingFancy = function () {
    console.log( "Ooooh, fancy!" );
};
sayHello();
doSomethingFancy();
```

# Defining a function

```
var makeSilentNoise = function () {
    console.log( "Making 'noise'" );
};
// A Function Expression
function makeSilentNoise () {
    console.log( "Making 'noise'" );
// A Function Declaration
```

#### **Parameters**

```
var sayHello = function ( name ) {
    var greeting = "Hello " + name;
    console.log( greeting );
};
sayHello();
sayHello( "Groucho" );
```

#### **Parameters**

```
var squareNumber = function (x)
    var square = x * x;
    console.log( square );
squareNumber( 12);
squareNumber(45);
```

#### Return Values

```
var squareNumber = function (x) {
    var square = x * x;
    return square;
};
var squareOfFour = squareNumber(4);
var squareOfTwelve = squareNumber(12);
squareNumber(4) + squareNumber(12);
```

#### Return Values

- Return means that a function has a result
- It will leave the function immediately!

```
var sayHello = function () {
  return "No.";
  console.log( "Hi!" );
};
sayHello();
```

### Variable Scope

```
var someVariableOutside = "Outside";
var doSomethingFancy = function () {
    var someVariableInside = "Inside";
};
console.log( someVariableOutside );
// => "Outside"
console.log( someVariableInside );
// => undefined
```

# Global vs. Local Scope

```
var globalResult;
var addSomeNumbers = function (x, y) {
    var localResult = x + y;
    globalResult = x + y;
addSomeNumbers( 10, 2 );
localResult; // => undefined
globalResult; // => 12
```

# **Coding Conventions**

```
var addTwoNumbers = function(x,y){return x+y;};
var addTwoNumbers = function (x, y) {
return x + y;
};
var addTwoNumbers = function (x, y) {
    return x + y;
}; // The only good one
```

# Passing in variables

```
var addTwoNumbers = function (x, y) {
  return x + y;
var firstNumber = 10;
addTwoNumbers(firstNumber, 4);
addTwoNumbers( firstNumber, 6 );
```

#### **Our Goals**

- Identify the need for functions
- Identify functions
- Create functions
- Call functions

# Have a crack at these exercises