

Before we begin...

- Videos On!

Welcome

Agenda

- Review
- Comparison Operators
- Conditionals
- Logical Operators
- Advanced Conditionals (maybe)
- Loops (maybe)
- Arrays (maybe)
- Recap

Review

- Web Development
- JavaScript's Role
- Data Types
- Variables

Comparison Operators

What are comparison operators?

- Comparison operators allow us to compare two values
- They always *return a boolean value*
- There are lots of them!

==

Often called the "loose equality" operator, this will *compare two values* and **return a boolean**

It'll try to make the types the same using *type coercion*

```
5 == 5; // true
```

```
"First string" == "Second string"; // false
```

```
2 == "2"; // true
```


==

===

Often called the "strict equality" operator (or threeequal), this will *compare two values* and **return a boolean**

It cares bout both the value and the type and *will not use type coercion*

```
26 === 26; // true
```

```
"String" === "String"; // true
```

```
"16" === 16; // false
```

My (biased) advice?

- Always use the strict equality operator (===)
- Explicitly work with your types
 - Make sure you know what type things are
 - Convert them when necessary (e.g. `parseInt` etc.)

!=

Often called the "loose inequality" operator, this will *compare two values* and **return a boolean**

It *will use type coercion*, if necessary

```
25 != 24; // true
```

```
"String" != "string"; // true
```

```
24 != 24; // false
```

```
19 != "19"; // false
```

! ==

!==

Often called the "strict inequality" operator, this will *compare two values* and **return a boolean**

It *will not use type coercion*, as it cares about both value and type

```
11 !== 13; // true
```

```
"Hello" !== "hello"; // true
```

```
38 !== "38"; // true
```

```
24 !== 24; // false
```




The less than operator, it'll always *return a boolean*

```
4 < 10; // true
```

```
15.6 < 21.94; // true
```

```
25 < 25; // false
```

```
32 < 16; // false
```


<=

The less than or equals to operator, it'll always *return a boolean*

```
11 <= 15; // true
```

```
13.1 <= 23.94; // true
```

```
25 <= 25; // true
```

```
31 <= 19; // false
```


>

The greater than operator, it'll always *return a boolean*

```
24.124 > 12.522; // true
```

```
32 > 16; // true
```

```
15.6 > 21.94; // false
```

```
25 > 25; // false
```

$$\geq$$

>=

The greater than or equals to operator, it'll always *return a boolean*

```
25 >= 25; // true
```

```
31 >= 19; // true
```

```
11 >= 15; // false
```

```
13.1 >= 23.94; // false
```

Conditionals

The Typical Execution of a Script

JavaScript is an asynchronous programming language.

It runs line-by-line from the top, and starts the execution of each line in order (but *it won't wait for the completion of each line!*)

What are conditionals?

Conditionals are the way that we make decisions with code. It is a way to decide what lines execute and what lines to skip, based on the value of some expression (meaning that it relies on booleanish values)

We use them to add logic, to make decisions, to allow data to change how our script runs and to make parts of our code optional

Let's have a think...

- How could we determine if a person can legally get their driver's license?
- How could we determine if a person should be logged in to their account?
- How could we determine if a given programming language is a front-end programming language?
- How could we determine if a year is in the 20th Century (1901 - 2000)?
- How could we determine if someone should be able to purchase something?

if

The **if** statement

The fundamental control statement that allows JavaScript to make decisions

It is made up of the `if` keyword, parentheses wrapping a condition and curly brackets to identify what code should execute if the condition is truthy

```
if (true) {  
  // Code to execute  
}
```

The `if` statement

```
if (2 === 2) {  
  // Maths seems to be working  
}  
  
let courseContent = "JS";  
  
if (courseContent === "JS") {  
  // This is going to be fun!  
}  
  
if (courseContent === "Ichthyology") {  
  // This will be skipped!  
}
```

`if...else`

The `if ... else` statement

```
if (CONDITION) {  
    // Code to execute if the condition is truthy  
} else {  
    // Code to execute if the condition is falsey  
}
```


The `if ... else` statement

```
if (2 === 2) {  
  // Maths seems to be working  
} else {  
  // That's a real worry...  
}
```

```
let number = 14;
```

```
if (number > 0) {  
  // The number is positive  
} else {  
  // The number is negative  
}
```

`if...else if...else`

The `if ... else if ... else` statement

You can have as many `else if`s as you need

JavaScript *will only run the code in the first passing condition's block* (curly brackets). It will skip the rest!

```
if (FIRST_CONDITION) {  
    // Code to execute if the FIRST_CONDITION is truthy  
} else if (SECOND_CONDITION) {  
    // Code to execute if the SECOND_CONDITION is truthy  
} else {  
    // Code to execute if both conditions are falsey  
}
```

Logical Operators

What are Logical Operators?

Logical operators are used to make more complex decisions or conditionals. They can be used to combine multiple conditionals.

For example:

- CONDITION_ONE needs to be true **AND** CONDITION_TWO needs to be true
- CONDITION_ONE needs to be true **OR** CONDITION_TWO needs to be true
- CONDITION_ONE must **NOT** be true

||

| | (OR)

The logical **OR** operator is represented by two pipe symbols (the vertical lines often above the enter/return key). As long as one item is truthy, it will pass (meaning *return true*)

```
true || true; // true
```

```
true || false; // true
```

```
false || true; // true
```

```
false || false; // false
```

|| (OR)

```
let lang = "JS";

if (lang === "HTML" || lang === "CSS" || lang === "JS") {
  // You are talking about a front-end language
} else {
  // It is probably a back-end language
}
```


How does `|` work?

It reads from left to right, and it will evaluate each operand and turn it into a boolean value. If the result is true at any point, it stops and will return that operand. If it has gone through all the operands and nothing returns true, it will return the last operand

More or less, it'll return the first truthy value it finds, or the last value

&&

&& (AND)

The logical AND operator is represented by two ampersands. Both operands (the things on both sides) need to return true for the entire expression to return true

```
true && true; // true
```

```
true && false; // false
```

```
false && true; // false
```

```
false && false; // false
```

&& (AND)

```
let userLoggedIn = true;
let userIsAdmin = true;

if (userLoggedIn === true && userIsAdmin === true) {
  // You have complete control
}

// Question: Could we shorten that conditional?
```

&& (AND)

```
let validCreditCardDetails = true;
let balance = 100;
let itemCost = 80;

if (validCreditCardDetails && balance >= itemCost) {
  // Yes, you can purchase this item
}
```

How does && work?

It reads from left to right, and it will convert each operand into a boolean. If that conversion results in false, the whole thing will stop and it will return the falsey boolean. If all operands were truthy, it'll return the last operand

More or less, it returns the first falsey value it finds or the last value if everything was truthy

! (NOT)

The logical NOT operator is represented by the exclamation point. It accepts a single argument, converts it to a boolean and then returns the opposite of that boolean

```
!true; // false  
  
!false; // true  
  
!"Hello"; // false  
  
!42; // false  
  
!0; // true
```


! (NOT)

```
!!true; // What would this return?
```

```
!!"Hello"; // What would this return?
```

! (NOT)

```
let hasAccount = false;

if (!hasAccount) {
  // You can create an account
} else {
  // You already have an account
}
```

Start the exercises here, please!

See you in 10 minutes

Loops

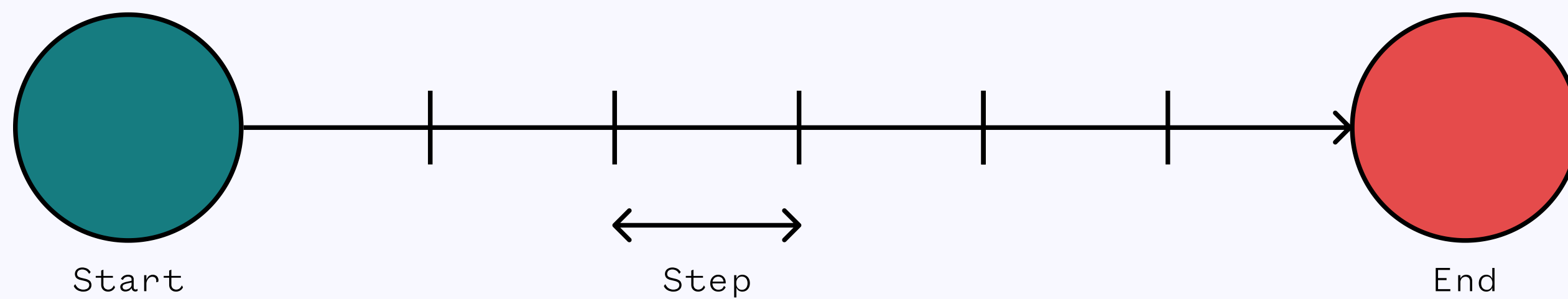
What are loops?

A loop is a block of code that can execute over and over again.

It consists of three must-have parts:

- A starting point
- An ending condition
- An increment, or a step

You get access to the current value (e.g. how far it has gone in the loop)



Start, Step, End

Think of it as a running race. You start, you keep stepping until you reach 100 metres and then you stop

The `while` loop

The **while** loop

```
let count = 0; // Start

// End Condition
while (count < 10) {
  // Do something
  count = count + 1; // Step
}
```

The `for` loop

The for loop

```
for (let count = 1; count <= 10; count = count + 1) {  
  // Do something  
  console.log(count);  
}  
  
// Think of it as:  
// for (START; END; STEP) {}
```

My (biased) advice

Stick to using the for loop in the beginning, as it ensures you have all the necessary parts and all of the important things are in one, consistent place

Double check all of your loops before you run them! Otherwise, you run the risk of an infinite loop

Start the exercises here, please!

See you in 10 minutes

Structural Data Types

What are Structural Data Types?

- They are structures that JavaScript has to *organise data*
- They can contain other data types (both primitive and structural data types)
- They have *distinguishable parts* (e.g. a first item, a key-value pair etc.)
- They are also called Composite Data Types

What Structural Data Types does JavaScript have?

Well, technically it only has two:

- Objects (which includes things like Arrays, Dates, Maps, and Sets)
- Functions

Arrays, Objects and Functions will be the ones we focus on though

Our First Structural Data Types

In JavaScript, when people think of structural types - two main ones come to mind.

Arrays: Ordered data that you access with *an index*

Objects: Unordered data that you access with a *key*

Our First Structural Data Types

```
const myArray = ["A", "B", "C"];
```

```
const myObject = {  
  firstKey: "firstValue",  
  secondKey: "secondValue",  
};
```

Arrays

What are Arrays?

Arrays are lists that can be filled with any data type

They are **ordered** and you access data with **a zero-based index**

They are able to be iterated through (meaning looped through)

What is an index?

An index is a number that allows us to **access items in an Array** (or similar collection)

It is **zero-based**, meaning the first item in the Array is index 0, the second item is index 1, and so on

Creating Arrays

```
const emptyArray = [];  
  
const randomNumbers = [12, 42, 1, 3, 92];  
  
const dataTypes = [true, null, 14, "string"];  
  
const weirdInstruments = [  
  "The Great Stalacpipe Organ",  
  "Stylophone",  
  "Ondes Martenot",  
  "Sharpsichord",  
  "Hydraulophone",  
  "Pyrophone",  
];
```

Accessing Elements

```
const letters = ["A", "B", "C"];

letters[0]; // "A"
letters[1]; // "B"
letters[2]; // "C"
letters[3]; // What would this return?
```

Reassigning Elements

```
const instruments = [  
  "The Great Stalacpipe Organ",  
  "Stylophone",  
  "Ondes Martenot",  
  "Sharpsichord",  
  "Hydraulophone",  
  "Pyrophone",  
];  
  
weirdInstruments[0] = "Roli Seaboard";  
weirdInstruments[3] = "Makey Makey Banana Piano";
```


Getting the `.length`

```
const instruments = [  
  "The Great Stalacpipe Organ",  
  "Stylophone",  
  "Ondes Martenot",  
  "Sharpsichord",  
  "Hydraulophone",  
  "Pyrophone",  
];  
  
instruments.length; // 6  
  
// What will the following lines return?  
instruments[instruments.length];  
instruments[instruments.length - 1];
```

Arrays are very consistent

```
const ordinals = ["Zeroeth", "First", "Second", "Third"];

ordinals[0]; // "Zeroeth"
ordinals[1]; // "First"
ordinals[2]; // "Second"
ordinals[3]; // "Third"

// Very consistent...
// Maybe we could generate these indexes with a loop!
```

Looping through Arrays

```
const ordinals = ["Zeroeth", "First", "Second", "Third"];
```

If we were to loop through this array:

- What is our starting point?
- What is our ending condition?
- What is our step/increment?

Looping through Arrays

```
const ordinals = ["Zeroeth", "First", "Second", "Third"];

for (let index = 0; index <= 3; index += 1) {
  let currentElement = ordinals[index];
  console.log(currentElement);
}

// What would happen if we added or removed items?
```

Looping through Arrays

```
const ordinals = ["Zeroeth", "First", "Second", "Third", "Fourth"];

for (let index = 0; index < ordinals.length; index += 1) {
  let currentElement = ordinals[index];
  console.log(currentElement);
}
```

Properties and Methods

```
const ordinals = ["First", "Second", "Third"];

ordinals.length; // 3

ordinals.push("Fourth"); // Add "Fourth" to the end
ordinals.pop(); // Remove the last element ("Fourth")

ordinals.unshift("Zeroeth"); // Add "Zeroeth" to the start
ordinals.shift(); // Remove the first element ("Zeroeth")

ordinals.indexOf("Second"); // 1
```

Start the exercises here, please!

See you in 10 minutes

Objects

What are Objects?

- Objects are a collection of key-value pairs (like a word and a definition in a dictionary)
- They are **unordered**
- They, like Arrays, can store any combination of data types

Why use Objects?

- They allow us to effectively interact with large amounts of data
- They allow for encapsulation and modularity:
 - It is a way to group functionality and data
 - It makes sharing your code a lot easier

Creating Objects

```
const emptyObject = {};
```

```
const movie = {  
  name: "Satantango",  
  director: "Bela Tarr",  
  duration: 432,  
};
```

Creating Objects

```
const bookSeries = {  
  name: "In Search of Lost Time",  
  author: "Marcel Proust",  
  rating: 5,  
  books: [  
    "Swann's Way",  
    "In the Shadow of Young Girls in Flower",  
    "The Guermantes Way",  
    "Sodom and Gomorrah",  
    "The Prisoner",  
    "The Fugitive",  
    "Time Regained",  
  ],  
};
```

Accessing Values

```
const bookSeries = {  
  name: "In Search of Lost Time",  
  author: "Marcel Proust",  
  rating: 5,  
  books: ["Swann's Way"],  
};  
  
const name = bookSeries.name; // "In Search of Lost Time"  
const author = bookSeries.author; // "Marcel Proust"  
const rating = bookSeries.rating; // 5  
  
const firstBook = bookSeries.books[0]; // "Swann's Way"
```

Changing Values

```
const movie = {  
  name: "Satantango",  
  director: "Bela Tarr",  
  duration: 432,  
};  
  
movie.name = "Sátántangó";  
movie.director = "Béla Tarr";  
movie.duration = 534;
```

Adding new Values

```
const movie = {  
  name: "Satantango",  
  director: "Bela Tarr",  
  duration: 432,  
};  
  
movie.language = "Hungarian";  
movie.ratingOutOfFive = 10;  
movie.parts = 12;
```

Nested Objects

```
const explorer = {
  firstName: "Jacques",
  lastName: "Cousteau",
  birth: {
    day: 11,
    month: 6,
    year: 1910,
  },
};

const firstName = explorer.firstName;
const birthDay = explorer.birth.day;
const birthMonth = explorer.birth.month;
const birthYear = explorer.birth.year;
```


Complex Data Structures

```
const marxFamily = [  
  { name: "Groucho", birthYear: 1890 },  
  { name: "Harpo", birthYear: 1888 },  
  { name: "Chico", birthYear: 1887 },  
  { name: "Zeppo", birthYear: 1901 },  
  { name: "Gummo", birthYear: 1893 },  
];  
  
for (const i = 0; i < marxFamily.length; i += 1) {  
  const brother = marxFamily[i];  
  console.log(brother.name, brother.birthYear);  
}
```

Start the exercises here, please!

See you in 10 minutes

Functions

What are Functions?

The main building blocks of programs - they are reusable sections of code (almost like subprograms)

They are very useful for when we need to perform a single action in many places of the script, and for reducing repetition

What are Functions?

We give a name to a part of our program, and in doing so, we make it flexible, reusable and more readable

Functions are also the way we execute code based on events (e.g. clicking, scrolling, time etc.)

How do they work?

- We **define** a function
- We **call** (or **execute**) it when we want the code within the function to run

What can Functions do?

- Calculations
- Animations
- Change CSS
- Change, add or delete elements on the page
- Speak to a server (e.g. an API)
- Anything!

Declaring Functions

```
function sayHello() {  
  console.log("Hello");  
}
```

```
function add() {  
  console.log(2 + 2);  
}
```

```
function subtract() {  
  console.log(10 - 3);  
}
```


Declaring Functions

```
// You will also see these two variations!
```

```
// Function Expression  
const speak = function () {  
  console.log("Hello");  
};
```

```
// Arrow Function  
const add = () => {  
  console.log(2 + 2);  
};
```

Calling Functions

```
// Function Declaration
```

```
function sayHello() {  
  console.log("Hello");  
}
```

```
// Function Call Site
```

```
sayHello();
```

Parameters and Arguments

Our functions aren't dynamic just yet. This is where we need to see **parameters** and **arguments**

They are how we provide a function with extra data or information

Parameters and Arguments

We listen for **parameters** in the function declaration

We provide **arguments** at the call site

Parameters and Arguments

```
// `name` is our parameter

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

// "Jacques" is our argument

sayHello("Jacques");
```

Parameters and Arguments

```
function add(numOne, numTwo) {  
  const solution = numOne + numTwo;  
  console.log(solution);  
}  
  
add(5, 10);  
// numOne will be set to 5, numTwo will be set to 10  
  
add(3, 18);  
// numOne will be set to 3, numTwo will be set to 18
```

return Values

Sometimes your function calculates something and you want the result!

return values allow us to do that

We can store the results of calculation through the use of return values

This is how methods like `.toUpperCase()` work

return Values

```
function squareNumber(num) {  
  const square = num * num;  
  return square;  
}  
  
const squareOfFour = squareNumber(4);  
  
console.log(squareOfFour); // 16
```


return Values

Think of it like a conversation

In a conversation: we ask a question, and we sometimes get a response back

In JavaScript: we call a function, and we sometimes get a return value

return Values

```
function squareNumber(num) {  
  const square = num * num;  
  return square;  
}  
  
const squareOfFour = squareNumber(4);  
const squareOfTwelve = squareNumber(12);  
  
console.log(squareOfFour + squareOfTwelve); // 160  
  
console.log(squareNumber(8) + squareNumber(11)); // 185
```

return Values

```
function cube(num) {  
  return num * num * num;  
}  
  
function double(num) {  
  return num * 2;  
}  
  
const result = double(cube(4)); // 128
```

return Values

```
const userOne = {  
  admin: true,  
};  
  
const userTwo = {  
  admin: false,  
};  
  
function isAdmin(user) {  
  return user.admin === true;  
}  
  
isAdmin(userOne); // true  
isAdmin(userTwo); // false
```

Passing in Variables

```
function addTwoNumbers(x, y) {  
  return x + y;  
}  
  
const firstNumber = 10;  
const secondNumber = 24;  
  
addTwoNumbers(firstNumber, secondNumber); // 34
```

Function Guidelines

Follow *F.I.R.S.T* principles:

- **F**ocused
- **I**ndependent
- **R**eusable
- **S**mall
- **T**estable

Also, try to make it fault-tolerant. But that doesn't fit in the acronym

Start the exercises here, please!

See you in 10 minutes

That's all for tonight!

Homework

- [Conditionals](#)
- [Loops](#)
- [Arrays](#)
- [Objects](#)
- [Functions](#)
- Read JavaScript.info's [array page](#), [array methods page](#), [object page](#) and [function page](#)
- Read Eloquent JavaScript's [Object and Arrays chapter](#) and the [Functions chapter](#)

Homework: Extra

- Read [Eloquent JavaScript](#)
- Read [JavaScript.info](#)
- Read [Speaking JavaScript](#)

What's Next?

- Pseudocode
- Advanced Functions
 - Callbacks
 - Scope and Hoisting
 - Closures
 - Higher Order Functions
 - Rest Parameters
 - Spread Operators

Thank You!