Web development basics

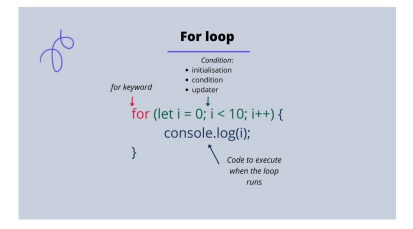
Loops, functions

Loops (for)

In JavaScript, loops are used to execute a block of code repeatedly until a certain condition is met. There are several types of loops in JavaScript, including:

 for loops: The for loop is used to execute a block of code a specific number of times.

For Loop Start Last Item? Yes End



Loops (while, do-while)

 while loops: The while loop is used to execute a block of code repeatedly while a certain condition is true.

```
while (condition) {
   // code to be executed
}
```

 do-while loops: The do-while loop is similar to the while loop, but the code inside the loop is executed at least once, regardless of whether the condition is true or false.

```
do {
   // code to be executed
} while (condition);
```

Other Loops (foreach, map)

There are many other loops in js, each used for specific scenario, most common ones are:

- foreach method allows you to execute a function on each element of an array. This method does not return a new array, it simply loops through the array and performs the function on each element.
- map method is similar to forEach(), but it returns a new array with the results of the function applied to each element.

```
let numbers = [1, 2, 3, 4, 5];
numbers.forEach(function(num) {
   console.log(num);
});
```

```
let numbers = [1, 2, 3, 4, 5];
let doubledNumbers = numbers.map(function(num) {
   return num * 2;
});
console.log(doubledNumbers);
```

Classwork - Loops

For loop

- Using a for loop to print out the numbers 1 through 10
- Print out number from 100 to 0, with
 4 step

ForEach and map

- Using a forEach loop to print out the elements of an array
- Using a map function to create a new array with the square of each element in an original array

Extreme task (filter method) - can do this with function

- Filter phone array to extract phones that costs less than 500
- Extract phones that costs more than 600 and that has 5g feature enabled.

Classwork - Loops

```
for (let i = 1; i <= 10; i++) {
    console.log(i);
}</pre>
```

```
let numbers = [1, 2, 3, 4, 5];
let squares = numbers.map(function(number) {
    return number * number;
});
console.log(squares);
```

```
let fruits = ["apple", "banana", "orange"];
fruits.forEach(function(fruit) {
    console.log(fruit);
});
```

Functions

```
function add(num1, num2) {
    // code
    return result;
}
let x = add(a, b);
// code
```

In JavaScript, a function is a block of code that can be reused multiple times. Functions can take **input** (called parameters) and return **output** (the result of the function).

To define a function, you use the keyword "function" followed by the function name, a set of parentheses for any parameters, and a set of curly braces for the code that will be executed when the function is called.

Functions 2

```
function add(a, b) {
  return a + b;
}
```

```
let sum = add(3, 4);
console.log(sum); // Output: 7
```

```
const sum = (a,b) => a+b;
console.log(sum(4,5)); // Output: 9
```

What is "this"?

https://dmitripavlutin.com/gentle-explanation-of-this-in-javascript

Homework

1) Create some array with CHATGPT, iterate over it and filter it for matching selection.

In example:

- Create array with phones. Phones should have price/camera specs/cpu&gpu specs/weight/manufacturer.
- Filter phones by some price range between 300\$ and 800\$
- Filter phones by theirs manufacturer. Include multiple ones.
- Filter by main camera MP count.
- Combine multiple filters.