For Loops

Let's take a look at the key features of for loops.

WE'LL COVER THE FOLLOWING ^

- The Structure
- The Syntax
- Traversing an Array
- Iterating Backwards

The age-old for loop has become a staple in the world of programming. It allows us to specify a range of numbers over which we want our loop to run.

It also has another component called the **iterator**. The iterator is responsible for keeping track of the iterations. Initially, its value is the start of the loop range, which changes with each iteration.

The return type of a for loop is expected by the compiler to be unit. Hence, it is not a good practice to return things from the for loop to the program outside its scope.

The Structure

Below, we can find the basic template of a for loop.

```
for (iterator in start to end) {
  set of operations
};
```

The start and end identifiers specify the range of the iterator.

There is a common universal practice to call the iterator i, but it could also be anything we find appropriate.

The Syntax

Here's a simple for loop in action:

As we can see, the starting and ending values of the loop are inclusive in the iteration. So, a loop from 1 to 5 would have 5 iterations, whereas, a loop from 0 to 5 would have 6 iterations.

Another important observation is that the value of our iterator, i, is available throughout the loop. We'll soon see why this is useful.

The iterator has an increment of 1 in each iteration until the end of the list is reached.

Traversing an Array

This is one of the most common uses of loops. The value of the iterator can be used as the index for an array as long as it remains less than the array's maximum index.

Let's traverse a simple array through a for loop:

```
let arr = [| "Starks", "Lannisters", "Targaryens", "Greyjoys", "Baratheons" |];
let max = Array.length(arr) - 1;
for (i in 0 to (max)) {
   Js.log(arr[i]);
};
```

We can perform all sorts of operations within the loop.

Here's an example of the array above being manipulated through functions and loops.

```
let arr = [| "Starks", "Lannisters", "Targaryens", "Greyjoys", "Baratheons" |];
Js.log(arr);

let win = (string) => string ++ " win!"

let lose = (string) => string ++ " lose..."

let max = Array.length(arr) - 1;
for (i in 0 to (max)) {
    if (arr[i] == "Starks"){
        arr[i] = win(arr[i]);
    }
    else {
        arr[i] = lose(arr[i]);
    }
};
Js.log(arr);
```

The following illustration takes us through the whole process step-by-step:







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		i = 1		
	starks win! Lannist	ers Targaryens	Greyjoys	Baratheons
	·			
		else expressi executed for i	on = 1	
	Starks Lannist win! lose	ers Targaryens	Greyjoys	Baratheons
		i = 2		
	starks Lannisto win! lose		Greyjoys	Baratheons
	Т	he process re	peats	
	Starks Lannisto	ers Targaryens		Baratheons
V	win! lose		Greyjoys	Baratrieons



- (:)

Iterating Backwards

The for loop structure also allows us to iterate in reverse, i.e, the value of the iterator decreases in each iteration.

To use this feature, we must replace the to keyword with downto:

```
for (i in 5 downto 0) {
    Js.log(i);
};
```





Next, we'll study the while loop.