[Lesson 4]

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What we learnt last time?

- JavaScript general operators
- Logic operators
- If-else construction
- Switch statement



Our targets for today

- What is loop?
- Types of loops in Javascript
- Breaking the loop
- Jumping to the next loop iteration



Loops

- → We often have a need to perform similar actions many times in a row
- → For example, when we need to output goods from a list one after another. Or just
- \rightarrow run the same code for each number from 1 to 10.
- → Loops are a way to repeat the same part of code multiple times
- → There are three loop types in JavaScript:
 - → While loops
 - → Do-while loops
 - \rightarrow For loops



While Loop

→ The while loop has the following syntax:

```
while (condition) {
    // the loop body
}
```

- → While the condition is true, the code from the loop body is executed
- \rightarrow For instance, the loop below outputs i while i < 5:

```
let i = 0;
while (i < 5) { // shows 0, 1, ..., 4
    alert(i);
    i++;
}</pre>
```

- → A single execution of the loop body is called an iteration
 - → The loop in the example above makes 5 iterations



While Loop

- → Any expression or a variable can be a loop condition, not just a comparison. They are evaluated and converted to a boolean by while.
- → For instance, the shorter way to write while (i != 0) could be while (i)

```
let i = 3;
while (i) { // when i becomes 0, the condition becomes falsy, and the loop stops
    alert(i);
    i--;
}
```

 \rightarrow If the loop body has a single statement, we can omit the brackets $\{...\}$:

```
let i = 3;
while (i) alert(i--);
```



The "do...while" loop

→ The condition check can be moved *below* the loop body using the do..while syntax:

```
do {
    // loop body
}
while (condition);
```

- → The loop will first execute the body, then check the condition and, while it's truthy, execute it again and again
- → For example:

```
let i = 0;
do {
    alert(i);
    i++;
} while (i < 3)</pre>
```

→ This form of syntax is rarely used except when you want the body of the loop to execute at least once regardless of the condition being truthy



Exercise (1)

- → Ask the user to enter a number
- → If the user provides a non-numeric value (such as "abc"), display an error message and ask the user to try again
- → Hint: use the function isNaN() to check if the conversion to number failed



Exercise (2)

- → Get a number from the user and print the sum of its digits
- → For example, if the user enters the number 57103, then your script should print 16 (5+7+1+0+3)



For Loop

→ The for loop has the following syntax:

```
for (begin; condition; step) {
    // ... loop body ...
}
```

- → begin is executed once before entering the loop
- → **condition** is checked before every loop iteration, if fails the loop stops
- → **step** is executed after the body on each iteration, but before the condition check
- → For instance, the following loop runs alert(i) for i from 0 up to (but not including) 3:



For Loop - Inline Variable Declaration

- → Here the "counter" variable i is declared right in the loop
- → That's called an "inline" variable declaration
- → Such variables are visible only inside the loop

```
for (let i = 0; i < 3; i++) {
    alert(i); // 0, 1, 2
}
alert(i); // error, no such variable</pre>
```

→ Instead of defining a variable, we can use an existing one:

```
let i = 0;
for (i = 0; i < 3; i++) { // use an existing
    variable alert(i); // 0, 1, 2
}
alert(i); // 3, visible, because declared outside of the loop</pre>
```



For Loop - Skipping Parts

- → Any part of **for** can be skipped
- → For example, we can omit begin if we don't need to do anything at the loop start

```
let i = 0; // we have i already declared and assigned
for (; i < 3; i++) { // no need for "begin"
        alert(i); // 0, 1, 2
}</pre>
```

→ We can also remove the step part:

```
let i = 0;
for (; i < 3;) {
    alert(i++);
}</pre>
```

 \rightarrow The loop became identical to while (i < 3)



For Loop - Skipping Parts

→ We can actually remove everything, thus creating an infinite loop:

```
for (; ;) {
    // repeats without limits
}
```

→ Note that the two for semicolons; must be present, otherwise it would be a syntax error

Breaking the Loop

- → Normally the loop exits when the condition becomes falsy
- → But we can force the exit at any moment using the break directive

→ For example, the loop below asks the user for a series of numbers, but "breaks" when no number is entered:

```
let sum = 0;
while (true) {
    let num = Number(prompt("Enter a number", ''));
    if (!num) break; // (*)
    sum += value;
}
alert('Sum: ' + sum);
```

- → The break directive is activated at the line (*) if the user enters an empty line or cancels the input
- → It stops the loop immediately, passing the control to the first line after the loop. Namely, alert.
- → The combination "infinite loop + break as needed" is great for situations when the condition must be checked not in the beginning/end of the loop, but in the middle

Continue to the Next Iteration

- → The continue directive doesn't stop the whole loop. Instead it stops the current iteration and forces the loop to start a new one (if the condition allows).
- → We can use it if we're done on the current iteration and would like to move on to the next
- → The loop below uses continue to output only odd values:

```
for (let i = 0; i < 10; i++) {
    // if true, skip the remaining part of the body
    if (i % 2 == 0) continue;
    alert(i); // 1, then 3, 5, 7, 9
}</pre>
```

→ The directive continue helps to decrease nesting level

Exercise (3)

- → Get from the user two numbers: min and max
- → Output all the even numbers between min and max (note that min and max
- → themselves might be odd numbers)
- → For example, if the user enters min = 5 and max = 14, you should print the numbers 6,8,10,12,14

Exercise (4)

- → Get from the user a number
- → Print to the console a square of stars whose length is the number specified by the user
- → For example, if the user entered the number 15, your should print:

→ Hint: Use the character '\n' to start a new line

Control questions

- 1. In which cases do we use loops?
- 2. What is the difference between "while" and "do while" loops?
- 3. How does "for" loop work?
- 4. How to skip code block execution to the next iteration?
- 5. How to break cycle in the code block?

