

# Day 2: Loops ■



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# Loops

# JavaScript Loops

*Loops* are a quick and easy way to repeatedly perform a series of instructions, and they are typically run a finite number of times. JavaScript has the following types of loops:

- for
- while
- do-while
- for-in
- for-of

# for

The *for* statement creates a loop that consists of three optional expressions, enclosed in parentheses and separated by semicolons, followed by one or more statements that will be executed in the loop.

#### **Basic Syntax**

```
for (initialization; condition; finalExpression) {
    statement(s);
}
```

#### Components

- *initialization*: An expression or variable declaration that is typically used to initialize a counter variable.
- *condition*: This is the *termination condition*, which is an expression that's evaluated before each pass through the loop. If this expression evaluates to *true*, then *statement* is executed. If the expression evaluates to *false*, execution jumps to the first line of code after the end of the loop. If this statement is omitted, then *condition* always evaluates to *true*.

## **Table Of Contents**

for

while

do-while

for-in

for-of

- *finalExpression*: An expression to be evaluated at the end of each loop iteration. This occurs before the next evaluation of *condition*.
- *statement*: The statement (or statements) that is executed each time *condition* evaluates to *true*.

It's important to note that:

- The *initialization*, *condition*, and *finalExpression* in the head of the *for* loop are *optional*, but are generally always used.
- The head of a for loop typically looks like for (var i = 0; i < maxValue; i++), where *maxValue* is the maximum value you wish to iterate until.

_	EXAMPLE	
Pr	Print all the integers in the range from $oldsymbol{1}$ to some number given as input.	
2 3 4 5	<pre>process.stdin.on('data', function (data) {     main(+(data)); }); /**** Ignore above this line. ****/ function main(input) {     for (var i = 1; i &lt;= input; i++) {         process.stdout.write(i + " ");     } }</pre>	
lı	nput	
1	Run Run	
	Dutput	
In	this example, we omit the <i>initialization</i> expression and instead initialize the principle used in <i>condition</i> and <i>finalExpression</i> before our loop:	
2	<pre>process.stdin.on('data', function (data) {     main(+(data)); }); /**** Ignore above this line. ****/</pre>	
6 7 8	<pre>function main(input) {   var i = 1;</pre>	
9 10 11	<pre>for (; i &lt;= input; i++) {     process.stdout.write(i + " "); }</pre>	
I	nput	
1	Run	
Output		

# Condition In this example, we omit the *condition* expression and instead add an *if* statement inside the loop that terminates the loop once a the condition i > input is satisfied: 1 process.stdin.on('data', function (data) { main(+(data)); 2 3 }); 4 /\*\*\*\* Ignore above this line. \*\*\*\*/ 6 function main(input) { 7 for (var i = 1;; i++) { 8 9 if (i > input) { 10 break; } 11 12 13 process.stdout.write(i + " "); 14 Input 10 Run Output Infinite Loop If we omit all three blocks, our loop will run infinitely or until such a time as we call break; from inside the loop. In this example, we do just that: 1 process.stdin.on('data', function (data) { main(+(data)); 2 3 }); 4 /\*\*\*\* Ignore above this line. \*\*\*\*/ 5 6 function main(input) { 7 var i = 1; 8 for (;;) { 9 if (i > input) { 10 break; 11 12 13 14 process.stdout.write(i + " "); 15 16 } Input Run 10 Output

#### while

The *while* statement creates a loop that executes its internal statement(s) as long as the specified *condition* evaluates to *true*. The condition is evaluated before executing the statement.

# **Basic Syntax**

```
while (condition) {
    statement(s);
}
```

- *condition*: This is the *termination condition*, which is an expression that's evaluated before each pass through the loop. If this expression evaluates to *true*, then *statement* is executed; if it evaluates to *false*, execution jumps to the first line of code after the end of the loop.
- *statement*: The statement (or statements) that is executed each time *condition* evaluates to *true*.

```
EXAMPLE
 Print all the integers from 1 to 10.
1 process.stdin.on('data', function (data) {
       main(+(data));
3 });
4 /**** Ignore above this line. ****/
5
6 function main(input) {
7
       var i = 1;
8
       while (i <= input) {</pre>
9
10
           process.stdout.write(i + " ");
11
12
            i++;
13
       }
  Input
  10
                                                                      Run
  Output
```

## do-while

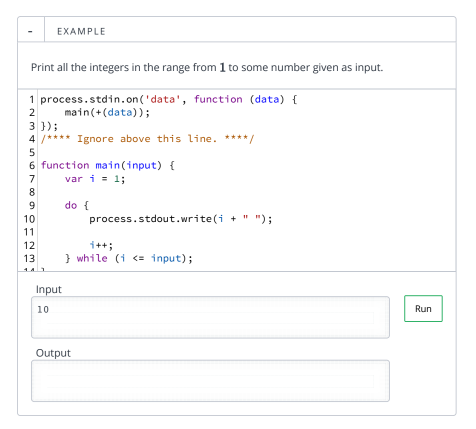
The *do-while* statement creates a loop that executes its internal statement(s) until the specified *condition* evaluates to false. The condition is evaluated after executing the internal statement(s), so the contents of the loop always execute *at least* once.

## **Basic Syntax**

```
do {
    statement(s);
```

```
} while (condition);
```

- *condition*: This is the *termination condition*, and it's evaluated *after* each pass through the loop (meaning the loop will always run at least once). Once the statement(s) inside the loop is executed, *condition* is evaluated. If this expression evaluates to *true*, then *statement* is executed again; if it evaluates to *false*, execution jumps to the first line of code after the end of the loop.
- statement: The statement (or statements) that is executed each time condition
  evaluates to true.



#### for-in

This loop iterates (in an arbitrary order) over the *name* of each enumerable property in an object, allowing statements to be executed for each distinct property.

# **Basic Syntax**

```
for (var variable in object) {
    // insert code that uses variable here
}
```

- *variable*: A variable that refers to a different property *name* during each iteration of the loop. You can declare this with var or let.
- *object*: The object whose enumerable properties are being iterated through.

- EXAMPLE

In the code below, we create an object (referenced by the *actress* variable) and iterate over its enumerable properties:

```
1 var actress = {
       firstName: "Julia",
2
       lastName: "Roberts",
3
       dateOfBirth: "October 28, 1967",
4
       nationality: "American",
 5
6
       firstMovie: "Satisfaction"
7 };
8
9 for (var property in actress) {
10
       console.log("actress." + property + " = " + actress[property]);
  Output
                                                                      Run
 The code above produces the following output:
   actress.firstName = Julia
   actress.lastName = Roberts
   actress.dateOfBirth = October 28, 1967
   actress.nationality = American
   actress.firstMovie = Satisfaction
 In this code, we create a Monster object named monster, then print the object
 followed by its individual properties.
 Imput Format
 The first line contains a string, name, denoting the type of monster.
 The second line contains a string, home, denoting the location where the monster
 The third line contains a string, description, describing the monster.
 1 'use strict';
2 process.stdin.on('data', function (data) {
3
       main(String(data).trim().split(new RegExp("[\n]+")));
4 });
5 /**** Ignore above this line. ****/
6
7 class Monster {
8
      constructor(name, home, description) {
9
           this.name = name;
10
           this.home = home;
11
           this.description = description;
12
       }
13 }
14
15 function main(input) {
       var monster = new Monster(input[0], input[1], input[2]);
16
17
18
       // Print array
19
       console.log(monster);
20
       // Print each of its elements on a new line
21
22
       for (let property in monster) {
23
           console.log(property + ": " + monster[property]);
24
  Input
  Minotaur
                                                                      Run
  Labyrinth
  Output
```

```
The code above produces the following output for the given input:

Monster {
    name: 'Minotaur',
    home: 'Labyrinth',
    description: 'Bull head, man body.' }
name: Minotaur
home: Labyrinth
description: Bull head, man body.
```

#### for-of

This loop iterates over iterable objects such as an *Array, Map, Set, String, TypedArray, arguments object*, etc. It essentially iterates over the *value* of each distinct property in the structure, such as each letter in a word or each element in an array.

### **Basic Syntax**

```
for (let variable of iterable) {
    statement(s);
}
```

- *variable*: A variable that refers to a different property *value* during each iteration of the loop. You can declare this with var or let.
- *object*: The object whose enumerable properties are being iterated through.

```
EXAMPLE
 The code below splits the input into an array and prints it. It then iterates over each
 element of the array and prints it on a new line.
 Input Format
 Space and/or newline-separated words.
1 'use strict';
2 process.stdin.on('data', function (data) {
3
       main(String(data).trim());
4 });
5 /**** Ignore above this line. ****/
6
7
   function main(input) {
8
       // Split the words read as input into an array of words
9
       var array = input.split(new RegExp("[ \n]+"));
10
       // Print array
11
12
       console.log(array);
13
       // Print each of its elements on a new line
14
       for (let value of array) {
15
           console.log(value);
16
17
  Input
  Output
                                                                      Run
```

hi bye hello goodbye
The code above produces the following output:
<pre>[ 'hi', 'bye', 'hello', 'goodbye' ] hi bye hello goodbye</pre>
In this code, we iterate over the set of <i>Key-Value</i> pairs in a <i>Map</i> , first printing each <i>Key-Value</i> pair and then printing each individual <i>Key</i> and its paired <i>Value</i> .
1 'use strict';
2 3 let actress = new Map([ 4
["lastName", "Roberts"], ["dateOfBirth", "October 28, 1967"],
["nationality", "American"],
<pre>["firstMovie", "Satisfaction"] ]);</pre>
) 1 // Print each Key-Value pair in the map
<pre>2 for (let info of actress) { 3     console.log(info);</pre>
4 }
5 // Print each Key and Value as "Key: Value"
<pre>7 console.log(); 8 for (let info of actress) { 9    console.log(info[0] + ": " + info[1]); 9    console.log(info[0] + ": " + info[1] + ":</pre>
Output
Run
The code above produces the following output:
[ 'firstName', 'Julia' ] [ 'lastName', 'Roberts' ] [ 'dateOfBirth', 'October 28, 1967' ]
<pre>[ 'nationality', 'American' ] [ 'firstMovie', 'Satisfaction' ]</pre>
firstName: Julia lastName: Roberts
dateOfBirth: October 28, 1967 nationality: American firstMovie: Satisfaction

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