







## FinTech Software Developer

Programmazione WEB - HTML | CSS | Javascript

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## Flow

Conditions and loops

Shadi Lahham - Web development



#### The if statement

Use **if** to tell JS which statements to execute, based on a condition

```
if (condition) {
   // statements to execute
}
let x = 5;

if (x > 0) {
   console.log('x is a positive number!');
}
```

#### **Comparison Operators**

```
let myFavoriteNumber = 28;
== Equality
myFavoriteNumber == 28
myFavoriteNumber == '28'
28 == '28'
=== Strict equality
myFavoriteNumber === 28
!= Inequality
myFavoriteNumber != 29
!== Strict inequality
myFavoriteNumber !== '28'
28 !== '28'
```

#### Common mistake

Do not confuse the assignment operator = with ==

#### **Comparison Operators**

```
let myFavoriteNumber = 28;
> Greater than
myFavoriteNumber > 25
'28' > 25
>= Greater than or equal
myFavoriteNumber >= 28
'28' >= 25
< Less than
myFavoriteNumber < 30</pre>
'28' < 30
<= Less than or equal</pre>
myFavoriteNumber <= 28</pre>
'28' <= 28
```

## Logical Operators

```
Operators
&&
     and
     or
     not
When combining together multiple conditions, use parentheses to group
let myAge = 28;
if ((myAge >= 0 && myAge < 3)  | myAge > 90) {
  console.log('You\'re not quite in your peak.');
```

#### Truthy vs Falsey

If you don't use a comparison or logical operator, JS tries to figure out if the value is "truth-y"
let catsRule = true;
if (catsRule) {
 console.log('Yay cats!');
}

#### Truthy vs Falsey

```
Values that are "false-y":
false, the empty string (""), the number 0, the number -0, undefined, null, NaN
let firstName = '';
if (firstName) {
  console.log('Hello, ' + firstName);
let points = 0;
if (points) {
  console.log('You have ' + points + ' points');
let firstName;
if (firstName) {
  console.log('Your name is ' + firstName);
```

#### **Short-Circuit Evaluation**

JS evaluates logical operators from left to right and stops evaluating as soon as it knows the answer
(falsey && anything) => falsey
(truthy || anything) => truthy

Examples:
let nominator = 5;
let denominator = 0;
if (denominator != 0 && (nominator/denominator > 0)) {
 console.log('Thats a valid, positive fraction');
}

#### The if/else statement

```
let age = 28;
if (age > 16) {
  console.log('Yay, you can drive!');
} else {
  console.log('Sorry, but you have ' + (16 - age) + ' years till you can drive.');
}
```

#### The if/else if/else statement

```
let age = 20;
if (age >= 35) {
  console.log('You can vote AND hold any place in government!');
} else if (age >= 25) {
  console.log('You can vote AND run for the Senate!');
} else if (age >= 18) {
  console.log('You can vote!');
} else {
  console.log('You have no voice in government!');
}
```

# while & for

#### The while loop

The while loop tells JS to repeat statements until a condition is true

```
while (expression) {
   // statements to repeat
}
let x = 0;
while (x < 5) {
   console.log(x);
   x = x + 1;
}</pre>
```

## The for loop

```
for (initialize; condition; update) {
   // statements to repeat
}

for (let i = 0; i < 5; i = i + 1) {
   console.log(i);
}</pre>
```

#### The for loop

```
Some developers prefer to declare variables in advance
let people = ['James', 'Richard', 'Robert'];
let i = 0;
let len = people.length;
let text = '';
for (; i < len; i++) {
 text += people[i] + ',';
console.log(text);
However this is not required.
Count backwards:
for (let c=20;c > 0;c--) {
    // do something with c
```

#### The break statement

To prematurely exit a loop, use the break statement

```
for (let current = 100; current < 200; current++) {
  console.log('Testing ' + current);
  if (current % 7 == 0) {
    console.log('Found it! ' + current);
    break;
  }
}</pre>
```

## Diving deeper

```
// how many times is each of the following executed:
// initialize? condition? update? statements?
for (initialize; condition; update) {
  // statements to repeat
// what does this code do?
for (; 8; ) {
  console.log('hi');
// what does this code do?
while ('') {
  console.log('print me please');
```

## switch

#### The switch statement

```
// using if-else
let dayOfWeek = 'Monday';
let message;
if (dayOfWeek === 'Monday') {
  message = "It's Monday!";
} else if (dayOfWeek === 'Wednesday') {
  message = "It's Wednesday!";
} else if (dayOfWeek === 'Friday') {
  message = "It's Friday!";
} else {
  message = 'Invalid day of the week';
console.log(message);
```

#### The switch statement

```
// using switch
let dayOfWeek = 'Monday';
let message;
switch (dayOfWeek) {
  case 'Monday':
    message = "It's Monday!";
    break;
  case 'Wednesday':
    message = "It's Wednesday!";
    break;
  case 'Friday':
    message = "It's Friday!";
    break;
  default:
    message = 'Invalid day of the week';
}
console.log(message);
```

## Switch with fall-through

```
// forgot to use break
let dayOfWeek = 'Monday';
let message;
switch (dayOfWeek) {
  case 'Monday':
    message = "It's Monday!";
  case 'Wednesday':
    message = "It's Wednesday!";
    break;
  case 'Friday':
    message = "It's Friday!";
    break;
  default:
    message = 'Invalid day of the week';
console.log(message); // what's the output?
```

## Switch with intentional fall-through

```
let dayOfWeek = 'Monday';
let message;
switch (dayOfWeek) {
  case 'Monday':
 // fall-through
  case 'Tuesday':
 // fall-through
  case 'Friday':
   message = "It's a weekday";
    break;
  case 'Saturday':
 // fall-through
  case 'Sunday':
   message = "It's the weekend";
    break;
  default:
   message = 'Invalid day of the week';
console.log(message);
```

## Your turn

## 1.Big numbers

- Write a function named greaterNum that:
  - o takes 2 arguments, both numbers.
  - o returns whichever number is the greater (higher) number.
- Call that function 2 times with different number pairs, and log the output to make sure it works (e.g. "The greater number of 5 and 10 is 10.").

#### 2.Universal Translator

- Write a function named helloWorld that:
  - o takes 1 argument, a language code (e.g. "es", "de", "en")
  - o returns "Hello, World" for the given language, for at least 3 languages. It should default to returning English.
- Call that function for each of the supported languages and log the result to make sure it works.

#### 3.Grade master

- Write a function named assignGrade that:
  - o takes 1 argument, a number score.
  - o returns a grade for the score, either "A", "B", "C", "D", or "F".
- Call that function for a few different scores and log the result to make sure it works.



## 4.One to many

- Write a function named oneToMany() that:
  - o takes 2 arguments, a noun and a number.
  - o returns the number and pluralized form, like "5 cats" or "1 dog".
- Call that function for a few different scores and log the result to make sure it works.
- Bonus: Make it handle a few collective nouns like "sheep" and "geese".

#### 5.0dd or even

- Write a for loop that will iterate from 0 to 20.
- For each iteration, it will check if the current number is odd or even, and report that to the screen (e.g. "2 is even").

## 6.Easy multiplication

- Write a for loop that will iterate from 0 to 10.
- For each iteration of the for loop, it will multiply the number by 9 and log the result (e.g. "2 \* 9 = 18").
- Bonus: Use a nested for loop to show the tables for every multiplier from 1 to 10 (100 results total).

#### 7.Grade checker

- Write a loop that tests the function that you wrote earlier "assignGrade".
- Check every value from 60 to 100:
  - your log should show
    - "For 88, you got a B."
    - "For 89, you got a B."
    - "For 90, you got an A."
    - etc.

#### References

<u>JavaScript for Loop</u>
<u>JavaScript while Loop</u>
<u>JavaScript Switch</u>

Old resource

Eloquent JavaScript - values, variables, and control flow