

# CONDITIONALS AND BUILT-IN METHODS

# CONDITIONALS

So, what do **conditionals** involve (at least for today)?

- **if/else statements**
- **Boolean logic** to combine and manipulate conditional tests
- **for, forEach, while, do while**

**for, forEach, while, do while** are also **loops**, which  
we'll expand on in a later week

**Conditional statements** allow us to decide which bit of code to **execute** and which to skip based on the results of whatever **condition** we stated.

A **condition** is sort of like a test

JavaScript makes use of two conditional statements:  
**if/else** and **switch**

**if/else statements** are dependent on **boolean logic**

Remember what **boolean logic** is?

The block of code within the body of the **if statement**, curly brackets: { }, executes only if the **boolean logic** evaluates to true

```
if ( boolean logic ) {  
    // run this code if 'boolean logic',  
    // as a parameter, evaluates to true  
}
```

## An actual **if** statement

```
if ( 1 > 0 ) {  
  console.log( "The number 1 is greater than 0" );  
}
```

Take a second, try that in [repl.it](https://repl.it)



That's very useful, but also kind of limiting no?

Why?

What if the **boolean logic** evaluates to **false**?

Where does the code go? What's the next step?

## Else statement!:

Here's an example:

```
if ( boolean logic ) {  
    // run this code if 'boolean logic',  
    // as a parameter, evaluates to true  
} else {  
    // evaluate this code if  
    // 'boolean logic' evaluates to false  
}
```

Here's another example:

```
let number = 7;

if ( number > 5 ) {
  console.log("The variable number is greater than 5");
} else {
  console.log("The variable number is less than 5");
}
```

Take another second, try that in repl.it as well, and change the value of **number** to **console.log** both strings

But that's only two options, and in the real world, we'll want more.

So we can expand to **else if statements**

**else if statements** can test more than one criteria

Note, **JavaScript** will stop checking **conditionals** once it hits one that evaluates to **true**

## An example:

```
let name = "puppies";

if ( name === "kittens" ) {
  name += "!";
  console.log(name);
} else if ( name === "puppies" ) {
  name += "!!";
  console.log(name);
} else {
  name = "!" + name;
  console.log(name);
}
```

Take a second, do that one in repl.it and play around,  
see if you can get it to work

A word of caution:

Do NOT assign values within a **conditional statement**

```
if ( x = "puppies" ) {  
  console.log( "False!" );  
}
```

Try that one in repl.it too, see what it says

Something you may encounter when Googling are  
**ternary operators**

In short, it's a concise **if/else statement**

Ternary:

```
( expression ) ? /* true value */ : /* false value */ ;  
( 1 > 0 ) ? console.log( 'true' ) : console.log( 'false' );
```

So, looks different, probably faster to type, works the  
same



I'm sure some would argue **ternary operators** are best practice, but I'm not too worried about it

We're essentially doing this:

```
if ( expression ) {  
    /* true value */ ;  
} else {  
    /* false value */ ;  
}
```

So an example:

```
let age = 30;  
let minAgeToVote = 18;  
let allowedToVote = ( age > minAgeToVote ) ? "yes" : "no";  
console.log( allowedToVote );
```

Take a crack at that one in repl.it

Alright, let's talk about **comparison operators**.

We can make comparisons using **equality comparison operators** and **relational operators**

## Comparison:

`==, !=, ===, !==`

## Relational:

`>, <, >=, <=`

## Equality operator:

The double equals, ==

Note, JavaScript will perform something called **type conversion** in the background if the **operands** are different **types** to check if they're equal

```
"dog" == "dog";  
"dog" == "cat";  
"1" == "1";  
1 == "2";
```

You shouldn't rely on **type conversion** though.

Try some of those in repl.it

Just to reiterate, **numbers** and **strings** that contain **numbers** of the same value will be considered equal.

**Identity operator:** also referred to as the **strict equality** operator. It compares *both* type and values

```
1 === "1";
```

Try that in repl.it, what's it return?

So, no **type conversion**. We should ALWAYS use this because it's the most precise.

We can also compare **objects**. So, any **object** (like an **array**) is only equal to itself.

**Objects** are compared by **reference**, not **value**

```
[] === [];  
// => false
```

```
let a = [];  
a === [];  
// => false
```

```
a === a;  
// => true
```



Again, to be explicit, **primitives** are compared by **value**  
whereas **objects** are compared via where they're  
stored in **memory**

Moving on to **inequality operators**, we have **!=**, and **!==** where the latter is the strict equality operator

The **inequality operator** returns true if operands are not equal. And just like before, if the two operands are not of the same type JavaScript will try and perform **type conversion**



There are also **logical operators**, of which we've been using without defining.

**&&** - means "and"

**||** - means "or"

The **&&** operator requires both values to be **true** to **return true**, otherwise it will **return false**

```
true && true  
// => true
```

```
true && false  
// => false
```

```
false && false  
// => false
```

Okay, that's a lot of information. Let's try and practically apply this via checking a password.

Try this in repl.it:

```
let network = "SVA-Guest";
let pw = "Paintbrush";

if ( (network === "SVA-Guest") && (pw === "paintbrush") ) {
  console.log( "Wifi Access Granted" );
} else {
  console.log( "Wifi Access Denied" );
}
```

What will the console show?

The `||` operator only requires *either* of the values to be **true** to **return true**, other it **returns false**

```
true || false  
// => true
```

```
false || true  
// => true
```

```
false || false  
// => false
```

## The **||** operator with an **if statement**:

```
let day = "Monday";  
if ( (day === "Monday") || (day === "Wednesday") ) {  
  console.log( "We have class!" );  
}
```



The `||` operator can often be used for **default** values, since only one value needs to be **true**

```
// our saySomething() function takes an
// argument called 'message'
function saySomething(message) {
  let loggedMessage = message || "Hello World!";
  console.log( loggedMessage );
}
// but what happens if you invoke the saySomething()
// function without passing an argument?
saySomething();
```

Try that in [repl.it](https://repl.it)

With all of this in mind, try an eligibility exercise:

Using repl.it, write a program that outputs a message based on a user's age.

The program must **console.log** *only* the most recent item a person can do. For example, if a user's age is 46, the message should **console.log** "You can run for president!"

## Stipulations:

- Under 16: 'You can go to school!'
- 16 or older: 'You can drive!'
- 18 or older: 'You can vote!'
- 21 or older: 'You can (legally) drink alcohol!'
- 25 or older: 'You can rent a car!'
- 35 or older: 'You can run for president!'
- 62 or older: 'You can collect social security!'

You can hardcode the age as a variable to test your code.

Don't forget, once **JavaScript** evaluates one of these **expressions** as **true**, it will stop.

As usual, there are other ways of going about this.

Specifically, a **switch statement**

A **switch statement** first evaluates the **expression** and then matches the **expression's** value to a **case** clause. If there's a **match**, it **executes** the **statements** for that **clause**.

We also have to use a **break** to stop it from continuing to **evaluate** statements if there's a match. There's also an option for default.

```
switch ( expression ) {  
  case valueOne:  
    // statements  
    break;  
    ...  
  case valueN:  
    // statements  
    break;  
  default:  
    // statements  
    break;  
}
```

An actual switch statement, try this in repl.it:

```
let num = 1;

switch ( num ) {
  case "1":
    console.log("You entered the string '1'");

  case valueTwo:
    console.log("You entered the number 1");

  default:
    console.log("You did not enter 1");
}
```

What happened?

# Try this one, what's the difference?

```
let num = 1;

switch ( num ) {
  case "1":
    console.log("You entered the string '1'");
    break;
  case valueTwo:
    console.log("You entered the number 1");
    break;
  default:
    console.log("You did not enter 1");
}
```



If we're comparing against specific values in an **if/else statement**, we can almost always refactor to cleaner code using a **switch statement**.

Using repl.it, refactor the following code to use a **switch statement**:

```
let grade = 'B';
if ( grade === 'A' ) {
  console.log('Awesome job');
} else if ( grade === 'B' ) {
  console.log('Good job');
} else if ( grade === 'C' ) {
  console.log('Okay job');
} else if ( grade === 'D' ) {
  console.log( 'Not so good job' );
} else if ( grade === 'F' ) {
  console.log('Poor job');
} else {
  console.log('Unexpected grade value entered');
}
```

**ANSWER...**

```
let grade = 'B';
switch ( grade ) {
    case 'A':
        console.log('Awesome job'); break;
    case 'B':
        console.log('Good job'); break;
    case 'C':
        console.log('Okay job'); break;
    case 'D':
        console.log('Not so good job'); break;
    case 'F':
        console.log('Poor job'); break;
    default:
        console.log('Unexpected grade value entered');
}
```

And what happens if you take the **break;** statement out?

```
// Good job  
// Okay job  
// Not so good job  
// Poor job  
// Unexpected grade value entered
```

There's a technique, similar to `||` in **if/else statements**.  
For example, what if we only cared about whether or  
not the student passed?

```
let grade = 'B';
switch ( grade ) {
  case 'A':
  case 'B':
  case 'C':
  case 'D':
    console.log( 'You passed!' );
    break;
  case 'F':
    console.log( 'You failed!' );
    break;
  default:
    console.log( 'Unexpected grade value entered' );
}
```

# BUILT-IN METHODS / FUNCTIONS

Like I've mentioned before, **functions** are re-usable pieces of code that we can call later in a program that perform some sort of operation or process.

**Methods** are essentially the same, with different terms.

Specifically, a **method** is a procedure or function and associated with an object in object-oriented programming.



We'll differentiate and elaborate on these further, later on in the semester, as we get more complex.

For now, just take for granted that there are a number of already existing methods/functions within JavaScript that we can make use of.

Check out a list of them [here](#).

Take a bit of time to just read through the names of descriptions of those methods available to us. It will begin to start painting a picture of the basic building blocks to accomplish tasks.

For us, in the synchronous demo last week, we made use of:

- `charAt()`
- `Math.floor()`
- `Math.random()`
- `console.log()`

And others...

We'll introduce and use more **built-in methods** when we introduce the concept of **arrays** in Week 7

We technically used an **array** to temporarily store our generated password in the password demo, but we haven't formally defined it.

If you want to jump ahead, check it out on MDN:

[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/Array](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array)

Also, here are some built-in methods to be used in conjunction with arrays:

[https://www.w3schools.com/js/js\\_array\\_methods.asp](https://www.w3schools.com/js/js_array_methods.asp)

As usual, email me with questions.