

Web Developer Bootcamp

Booledn Logic

MAKING DECISIONS WITH JAVASCRIPT



COMPARISONS

```
> // greater than
< // less than
>= // greater than or equal to
<= // less than or equal to
== // equality
!= // not equal
=== // strict equality
!== // strict non-equality</pre>
```

SOME EXAMPLES

```
10 > 1; //true
0.2 > 0.3; //false Notice these all return a Boolean!
-10 < 0; //true
50.5 < 5; //false
0.5 <= 0.5; //true</pre>
99 >= 4; //true
                       Though it's uncommon, you can compare
99 >= 99; //true
                        strings. Just be careful, things get
'a' < 'b'; //true
                       dicey when dealing with case, special
'A' > 'a'; //false
                             characters, and accents!
```








T (double equals)

- Checks for equality of value, but not equality of type.
- It coerces both values to the same type and then compares them.
- This can lead to some unexpected results!

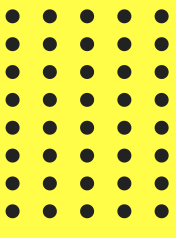
== WEIRDNESSS

TRIPLE EQUALS

```
5 === 5; //true
1 === 2; //false
2 === '2'; //false
false === 0; //false

//Same applies for != and !==
10 != '10'; //false
10 !== '10'; //true
```

CHECKS FOR EQUALITY OF VALUE AND TYPE



console.log() prints arguments to the console

(we need this if we're going to start working with files!)



Running Code From a File

app.js

```
//Put your code in the JS File alert('Hello from JS!');

//Won't show up!!

"hi".toUpperCase();

//Will show up!
console.log("hi".toUpperCase());
```

Write your code in a .js file

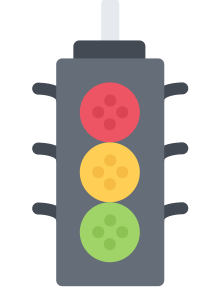
demo.html

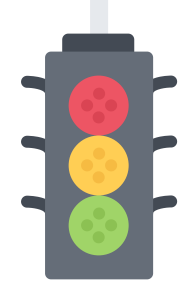
Include your script in a .html file

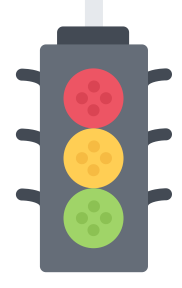


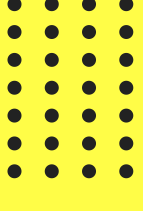


MAKING DECISIONS WITH CODE





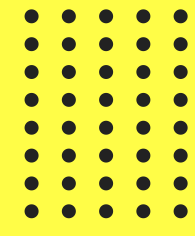




IF STATEMENT

Only runs code if given condition is true

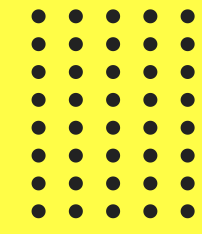
```
let rating = 3;
if (rating === 3) {
  console.log("YOU ARE A SUPERSTAR!");
```



ELSE IF

If not the first thing, maybe this other thing??

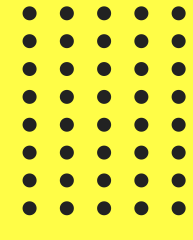
```
let rating = 2;
if (rating === 3) {
  console.log("YOU ARE A SUPERSTAR!");
else if (rating === 2) {
  console.log("MEETS EXPECTATIONS");
```



ELSE IF

We can add multiple else ifs!

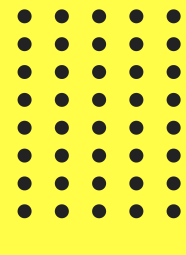
```
let rating = 1;
if (rating === 3) {
  console.log("YOU ARE A SUPERSTAR!");
else if (rating === 2) {
  console.log("MEETS EXPECTATIONS");
else if (rating === 1) {
  console.log("NEEDS IMPROVEMENT");
```



ELSE

If nothing else was true, do this...

```
let rating = -99;
if (rating === 3) {
  console.log("YOU ARE A SUPERSTAR!");
else if (rating === 2) {
  console.log("MEETS EXPECTATIONS");
else if (rating === 1) {
  console.log("NEEDS IMPROVEMENT");
else {
  console.log("INVALID RATING!");
```



NESTING

We can nest conditionals inside conditionals

```
let password = "cat dog";
if (password.length >= 6) {
  if (password.index0f('') !== -1) {
    console.log("Password cannot include spaces");
 else {
    console.log("Valid password!!")
else {
  console.log("Password too short!");
```







TRUTHY AND FALSY VALUES

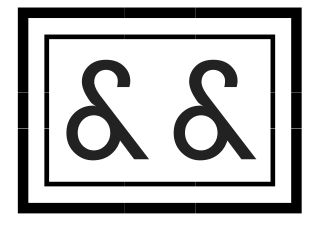


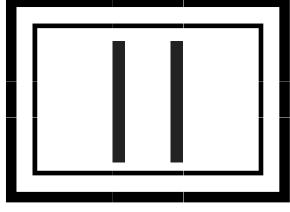
- All JS values have an inherent truthyness or falsyness about them
- Falsy values:
 - false
 - 0
 - "" (empty string)
 - o null
 - undefined
 - NaN
- Everything else is truthy!

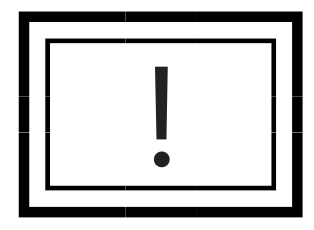


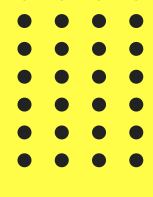
Logical Operators

COMBINING EXPRESSIONS



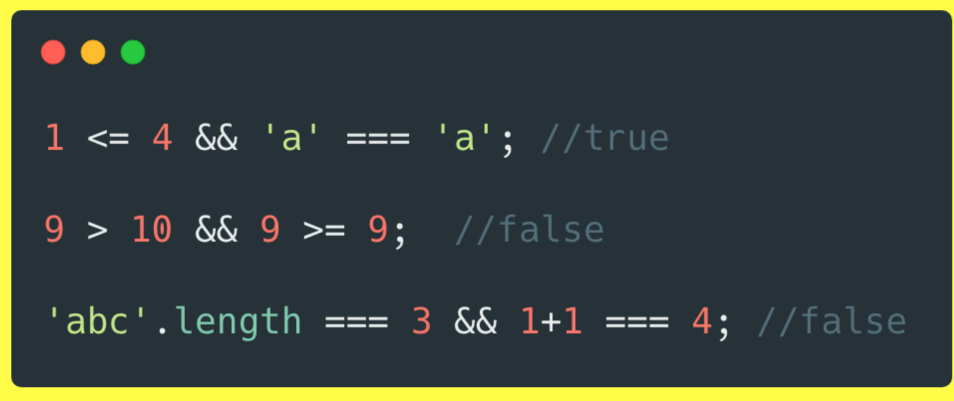










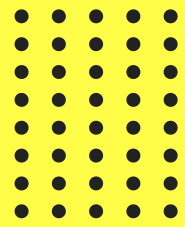




Both sides must be true, for the entire thing to be true

```
let password = 'taco tuesday';
if(password.length \geq 6 \&\& password.index0f(' ') === -1){
  console.log("Valid Password!");
else {
  console.log("INVALID PASSWORD!");
```

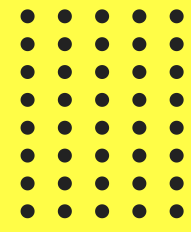




If one side is true, the entire thing is true

```
//only one side needs to be true!
1 !== 1 || 10 === 10 //true
10/2 === 5 || null //true
0 | undefined //false
```

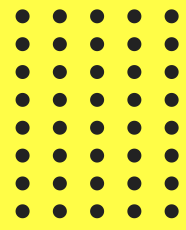




If one side is true, the entire thing is true

```
let age = 76;
if(age < 6 \mid \mid age >= 65){
  console.log('You get in for free!');
else {
  console.log('That will be $10 please');
```





!expression returns true if expression is false

```
!null //true
! (0 === 0) //false
!(3 <= 4) //false
```

