# IF Statements

#### What is an "IF" statement?

An IF statement works similar to Boolean

It evaluates if a statement is true and then executes a specific block of code

It is written as follows:

```
if (STATEMENT TO EVALUATE){
    THIS CODE WILL BE EXECUTED IF TRUE
```

# IF statement demo

```
var x = 4;
if (x > 2){
    alert("Im in an IF statement");
}
```

# **Comparison Operators**

==	Equal To
!=	Not Equal To
>	Greater Than
<	Less Than
>=	Greater than or equal to
<=	Less than or equal to

### Equal To ==

Equal To is used by the == symbols in your code

Equal To will compare two data types to evaluate if they are equal

```
var x = 5;
var y = 5;
if(x == y){
    alert("It worked!")
}
```

### Not Equal To !=

Not Equal To is used by the != symbols in your code

Not Equal To will compare two data types to evaluate if they are equal

```
var x = 5;
var y = 4;
if(x != y){
    alert("It worked!")
}
```

#### Greater Than >

Greater Than is used by the > symbol in your code

Greater Than will compare two data types to evaluate if they are if the first value is greater than the second value

#### Less Than <

Less Than is used by the < symbol in your code

Less Than will compare two data types to evaluate if they are if the first value is less than the second value

```
var x = 5;
var y = 10;
if(x != y){
       alert("Not equal to worked!")
if(x < y){
       alert("Less than worked!")
if(x > y){
       alert("Greater than worked!")
```

### Greater/Less Than and Equal To <= >=

Same rules apply as Greater Than or Less Than but a = symbol is used for each and it evaluates if the values are equal

#### If...Else if.....else?

```
if (condition1) {
     //This will execute if condition is true
} else if (condition2) {
     //This will execute if condition is 1 is false and condition 2 is true
} else {
     ////This will execute if condition1 is false and condition 2 is false
```

```
var x = 4;
if (x == 3) {
     alert("Condition 1 true");
} else if (x == 2) {
     alert("Condition 2 true");
} else {
     alert("Im the catch all!");
```

#### And

And lets you compare 2 conditions in an if statement

Both conditions must be true

If 
$$(x ==4 \&\& y ==3){$$

}

```
var x = 4;
var y = 3;
If ( x ==4 && y ==3){
    alert("made it!");
}
```

#### OR

OR lets you compare 2 conditions in an if statement

At least one of the conditions must be true

If 
$$(x == 4 || y == 3)$$
{

}

```
var x = 4;
var y = 3;
If ( x ==4 || y ==3){
    alert("made it!");
}
```