JavaScript SHORTHAND TECHNIQUES

Declaring variables

```
//Longhand
let x;
let y;
let z = "a";

//Shorthand
let x, y, z="a";
```

Ternary operators

```
//Longhand
let number;
if (x > 9) {
    number = true;
}
else {
    number = false;
}

//Shorthand
let number = x > 9 ? true : false;
```

Assignment operators

```
//Longhand
x = x + y;
x = x - y;

//Shorthand
x += y;
x -= y;
```

Switch Case

```
//Longhand
switch (something) {
   case 1:
     doSomething();
   break;
case 2:
     doSomethingElse();
   break;
}

//Shorthand
var cases = {
   1: doSomething,
   2: doSomethingElse
}
```

If presence

```
//Longhand
if (boolGoesHere === true) {}

//Shorthand
if (boolGoesHere) {}
```

Arrow functions

```
//Longhand
function sayHello(name) {
  console.log('Hello', name);
}

//Shorthand
sayHello = name => console.log('Hello', name);
```

charAt()

```
//Longhand
"myString".charAt(0);

//Shorthand
"myString"[0];
```

Object array notation

```
//longhand
let a = new Array();
a[0] = "myString1";
a[1] = "myString2";
a[2] = "myString3";

//shorthand
let a = ["myString1", "myString2", "myString3"];
```