Template Literals

One other feature, we'll use from time to time are **template literals**: https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Template literals

It's a different way of writing strings.

Instead of using double or single quotation marks:

```
'A String'

or

"Another string"

you can use backticks (`)

`Another way of writing strings`
```

Now why would we use that way of creating strings?

With that syntax, you can dynamically add data into a string like this:

```
    const name = "Max";
    const age = 29;
    console.log(`My name is ${name} and I am ${age} years old.`);
```

This is of course shorter and easier to read than the "old" way of concatenating strings:

```
    const name = "Max";
    const age = 29;
    console.log("My name is " + name + " and I am " + age + " years old.");
```