

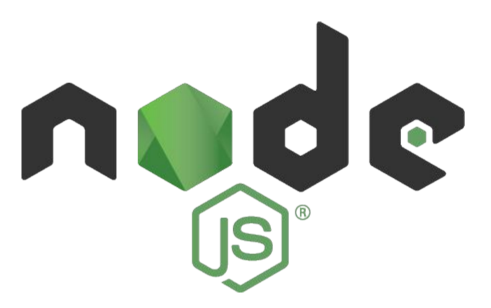
Skills Bootcamp in Front-End Web Development

Lesson 11.1





Be sure to install Node.js using the resources found on the Node.js installation quide on The Full-Stack Blog



Learning Objectives

By the end of class, you will be able to:



Run very simple JavaScript files from the command line using Node.js.



Explain arrow functions and how they impact the this context.



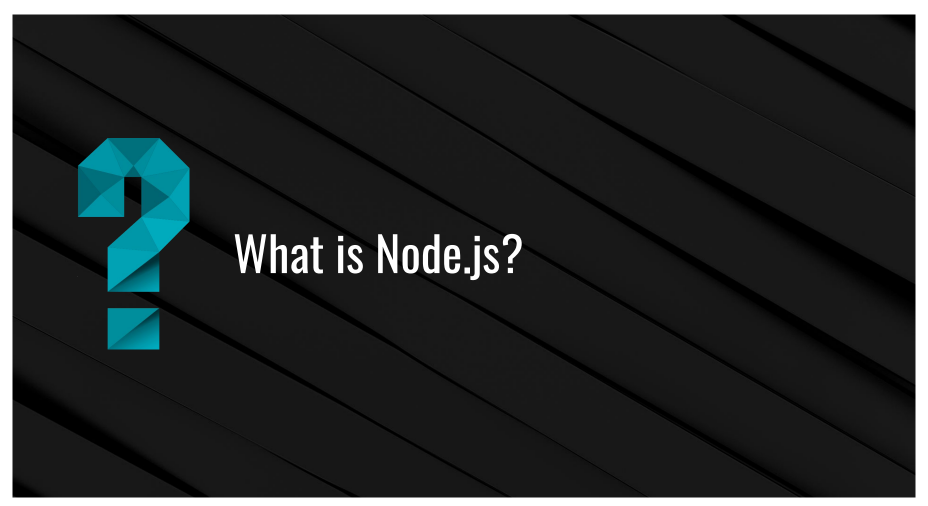
Use template strings and use const and let in place of var.



Use the Array method map().



Use the Array method filter().



NodeJS...





Is an open source, cross-platform JavaScript runtime environment designed to be run outside of the browser.



Is a general utility that can be used for a variety of other purposes, including asset compilation, scripting, monitoring, and as the basis for web servers.



Instructor Demonstration

Mini-Project



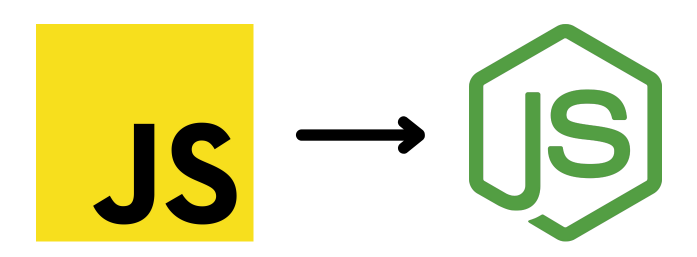
We are learning more about Node.js, third-party modules, and Node's native **fs** module.

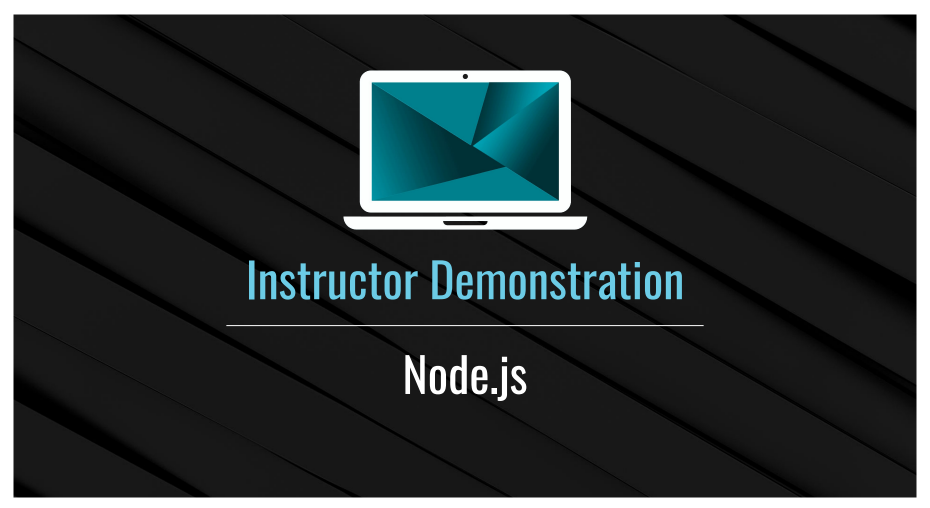
```
var fs = require('fs');
```



How does this project build off or extend previously learned material?

We are continuing to expand our knowledge of using JavaScript to build programs, but this time we are working outside the browser.







Suggested Time:



Review: Node.js

01

What happens if we were to log window to the console?

02

What kinds of things do we think are possible in the browser, but not possible in Node.js? 03

What can we do if we don't completely understand this?

Review: Node.js

01

What happens if we were to log window to the console?

We get an error—window is not defined in Node.js.

02

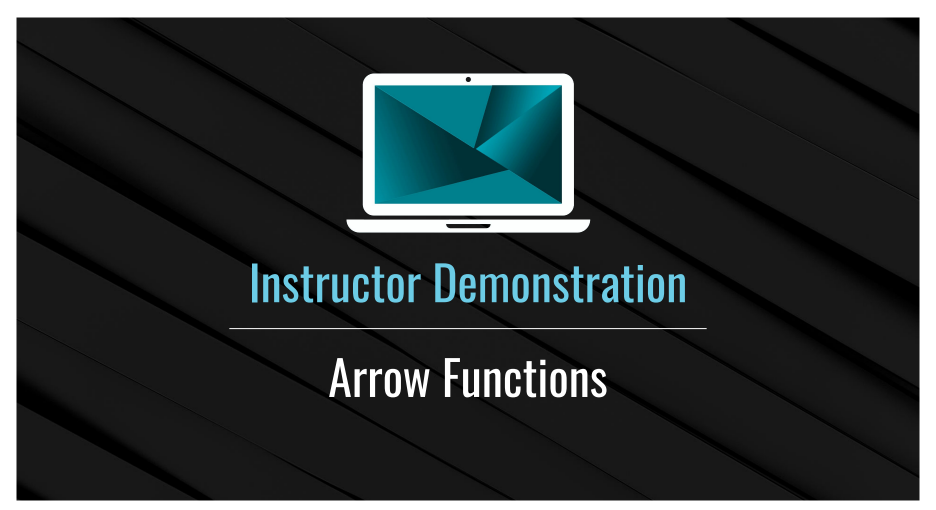
What kinds of things do we think are possible in the browser, but not possible in Node.js?

We can't use prompts, confirms, or alerts because of the window object.

03

What can we do if we don't completely understand this?

We can refer to supplemental material, read the **Node.js documentation**, and stick around for office hours to ask for help.





Pair Programming Activity:

Arrow Function Practice

Suggested Time:



Review: Arrow Function Practice

The following funnyCase() function is able to use arrow syntax, because there is no this context that needs to be preserved:

```
var funnyCase = string => {
 var newString = "";
  for (var i = 0; i < string.length; i++) {</pre>
    if (i % 2 === 0) newString += string[i].toLowerCase();
    else newString += string[i].toUpperCase();
  return newString;
```

Review: Arrow Function Practice

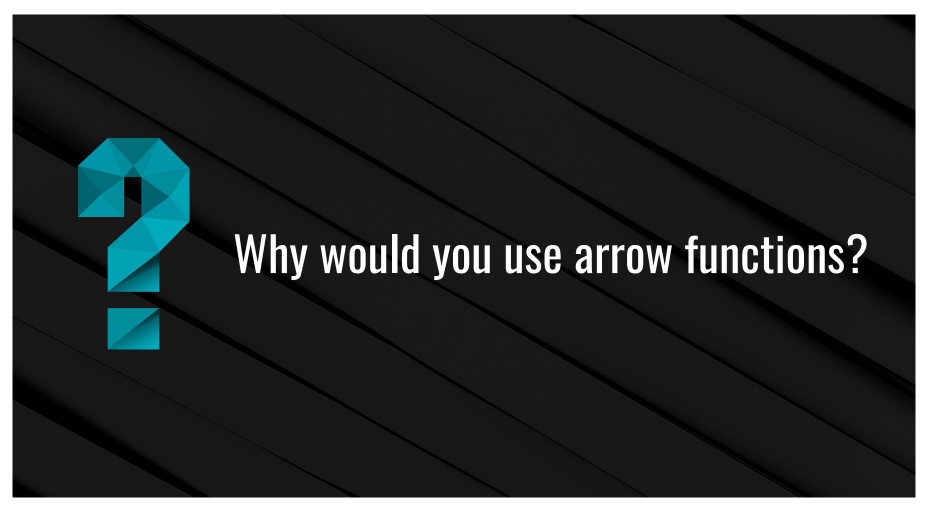
When using arrow functions, we can use an implied return to reduce the code even further, as shown in the following example:

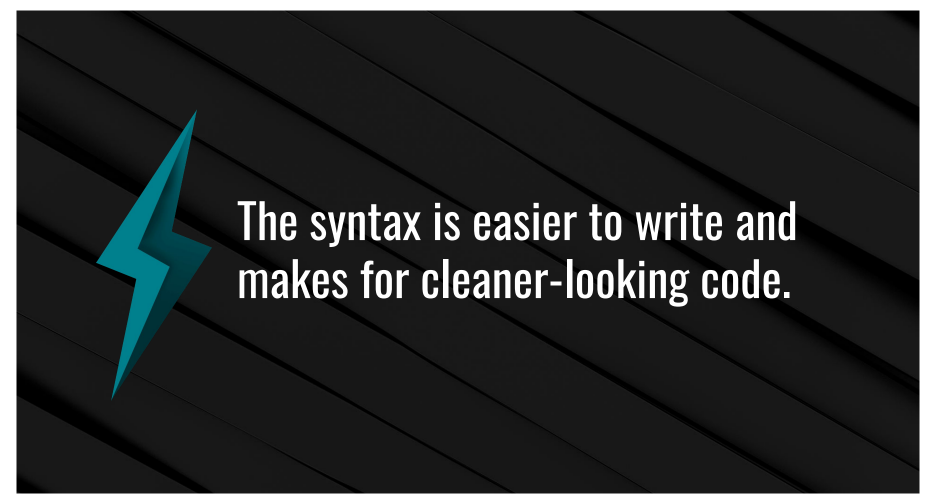
```
var numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
var doubled = numbers.map(element => element * 2);
```

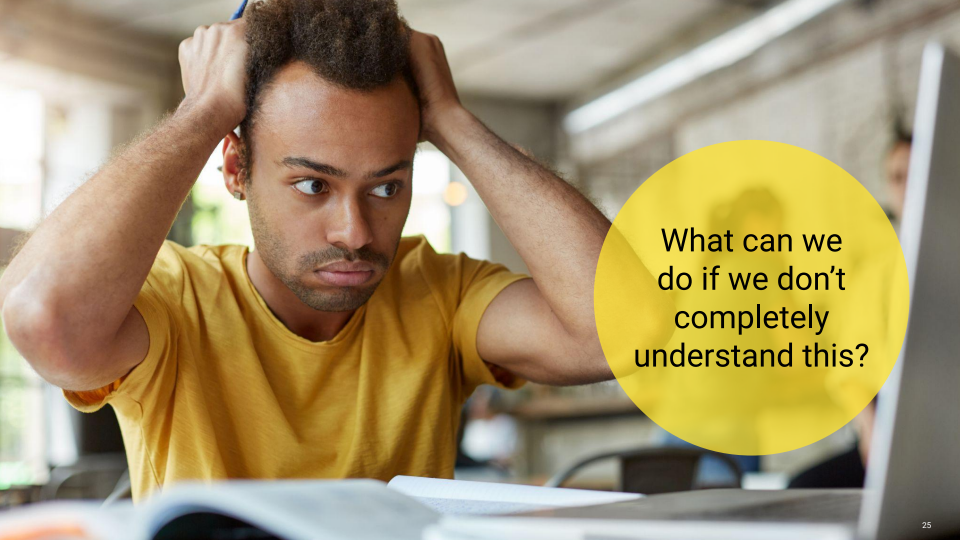
Review: Arrow Function Practice

In the following example, we had to convert the arrow functions back to regular functions to preserve the context of this in the object:

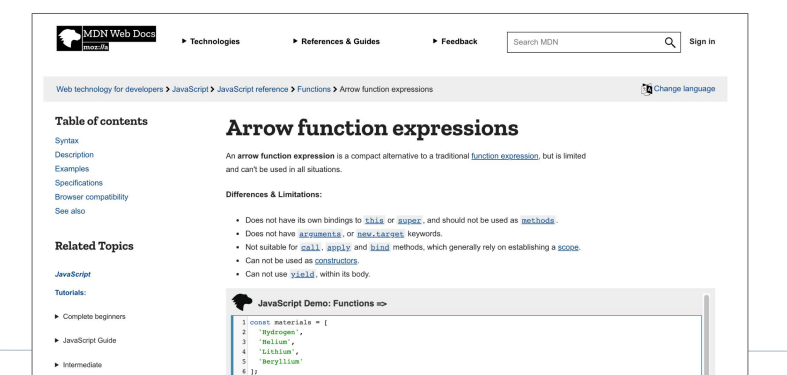
```
var netflixQueue = {
 queue: [
    "Mr. Nobody",
    "The Matrix",
    "Eternal Sunshine of the Spotless Mind",
    "Fight Club"
 watchMovie: function() {
    this.queue.pop();
 },
```







We can refer to supplemental material, read the MDN Web Docs on arrow functions, post questions to Slack (#live, #...pod...), and get help during office hours.



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Pair Programming Activity:

Convert to ES6 Syntax

Suggested Time:



Review: Convert to ES6 Syntax

A good way to think about using **let** and **const** is to ask yourself "does this need to be changed in future?" If the answer is no, you should use **const**.

```
const $root = document.querySelector("#root");
```

Review: Convert to ES6 Syntax

Ask yourself if you need to take advantage of the this context inside your function. If not, convert it to an arrow function.

```
const makeGuess = () => {
  const $score = document.querySelector("#root p");
  $score.textContent = "Score: " + score + " | " + "Target: " + targetScore;
  if (score > targetScore) {
    alert("You lost this round!");
 } else if (score === targetScore) {
    alert("You won this round!");
  playRound();
};
```

Review: Convert to ES6 Syntax

This kind of function is called a **constructor** function. Arrow functions can't be used in constructor functions. Look at all the uses of this

```
const Crystal = function(color) {
  this.element = document.createElement("div");
  this.element.className = "crystal " + color;
  this.value = 0;
  this.element.addEventListener(
    "click",
    () => {
      score += this.value;
     makeGuess();
    false
```





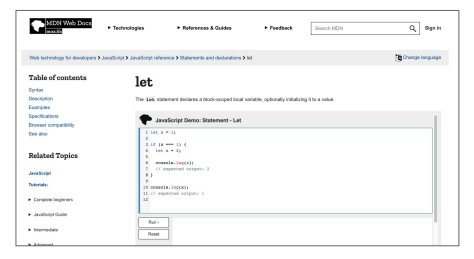


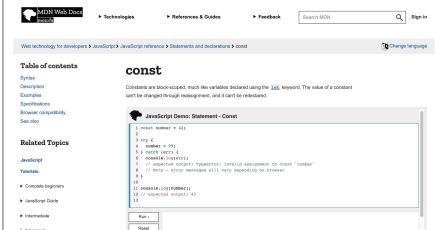
We can refer to supplemental material, and/or ask in Slack and/or ask during office hours.

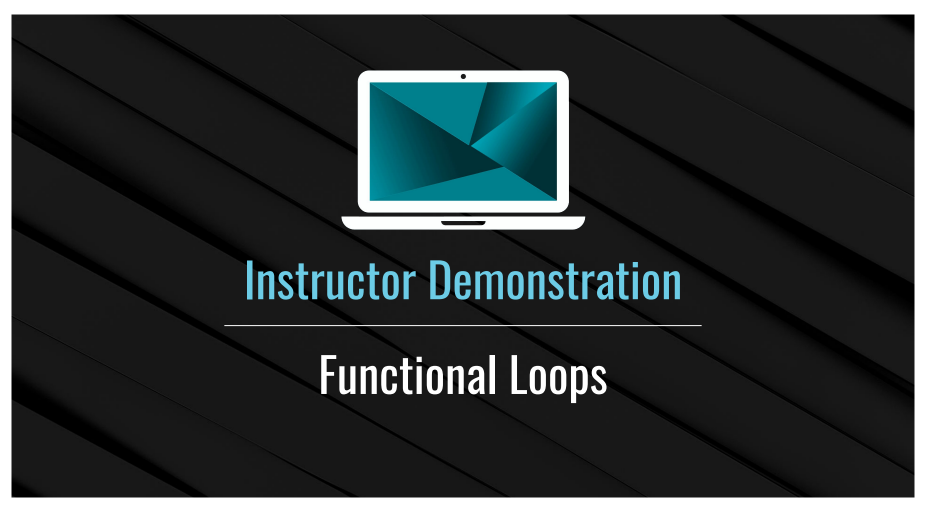
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Read the MDN Web Docs on Let

Read the MDN Web Docs on const









What is the difference between filter() and forEach()?

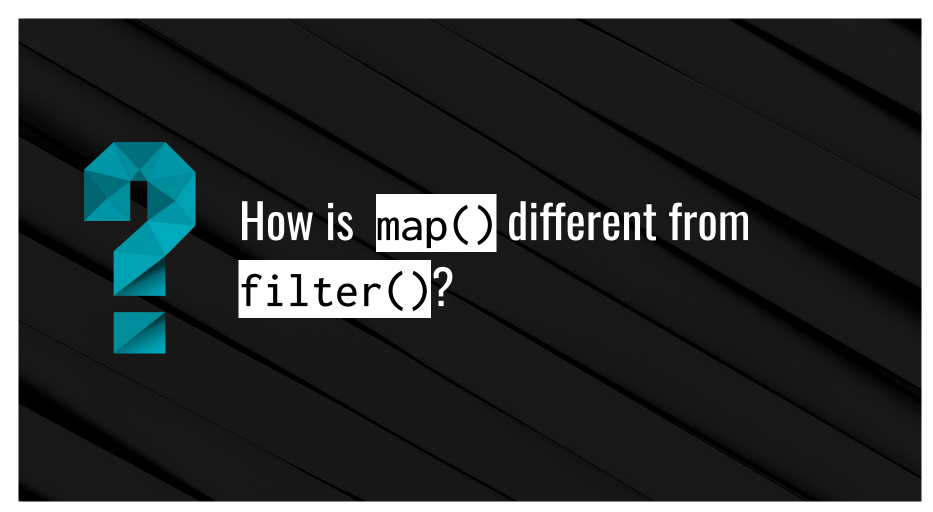
Functional Loops



returns a brand-new array



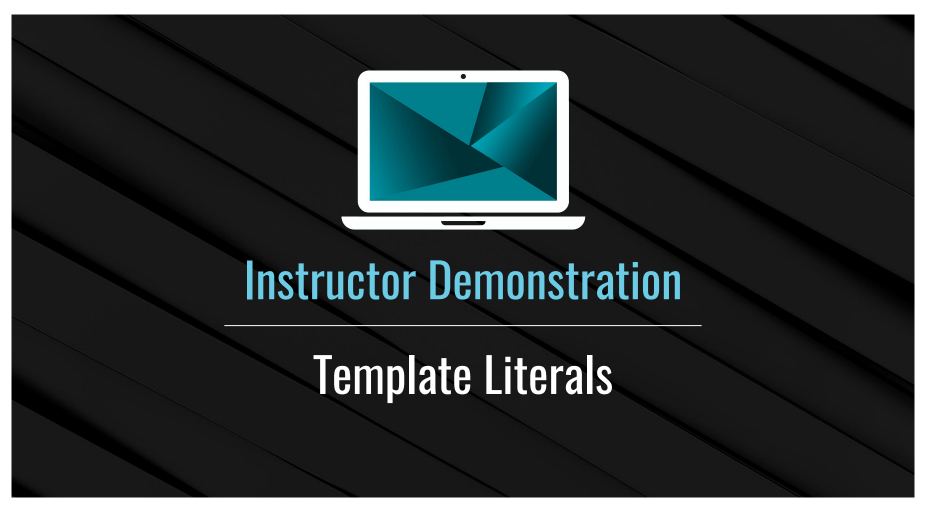
mutates the existing array



Functional Loops

map() will return a brand-new array like filter() does; however, the array that map() returns will be the same length as the original array.

The **filter()** method will return an array that is no longer than the original array.



Template Literals

Using string interpolation, or template strings, we have a new way of concatenating variables to the rest of strings.

This is a feature included in ES6.

Template strings are much more readable and easier to manage. They can also span multiple lines.

Consider the following example:

```
const arya = {
  first: "Arya",
  last: "Stark",
  origin: "Winterfell",
  allegiance: "House Stark"
};

const greeting = `My name is ${arya.first}!
I am loyal to ${arya.allegiance}.`;
```

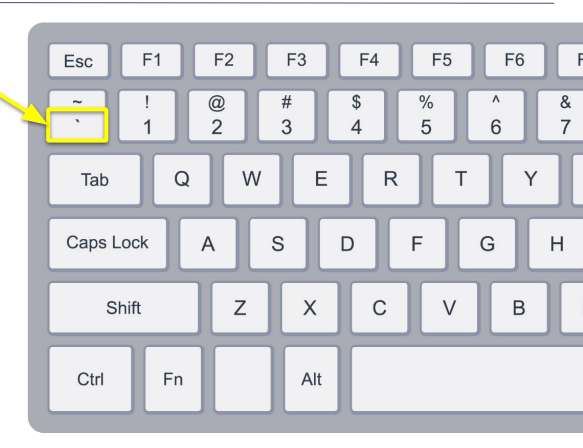


What are the main differences that you notice in syntax between regular string concatenation and template literals?

Template Literals

Immediately we notice that template strings use backticks instead of quotes.

Additionally, instead of using plus signs, we can now reference variables explicitly using the \${} syntax.





Suggested Time:



Review: Template Literals



Template strings are much easier to read than traditional string concatenation.



Dealing with spacing is a lot easier using template literals.



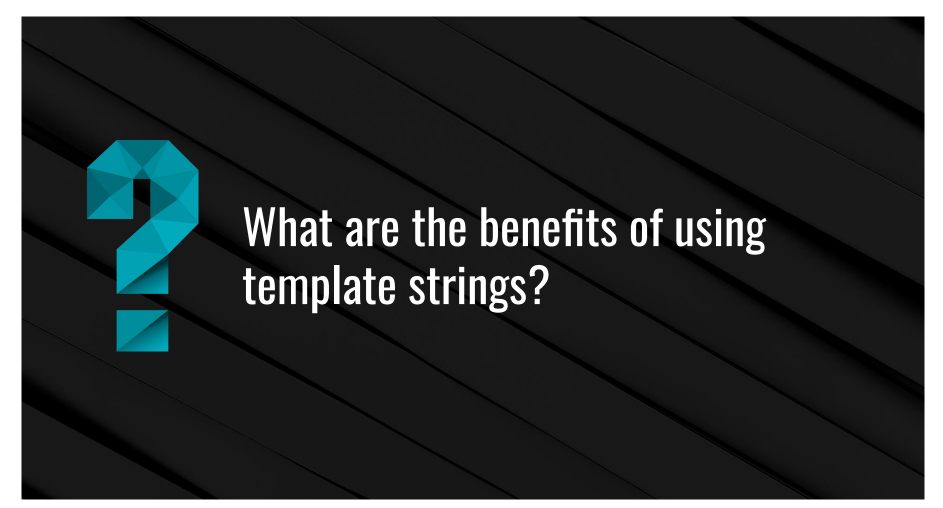
Don't forget to use backticks instead of quotes. This is a very easy mistake to make.

Review: Template Literals

In the following example, we create a template string that will eventually be injected into the DOM:

```
const music = {
  title: "The Less I Know The Better",
  artist: "Tame Impala",
  album: "Currents"
};
// write code between the <div> tags to output your object's data
const songSnippet = `
  <div class="song">
   <h2>${music.title}</h2>
   ${music.artist}
   ${music.album}
 </div>
const element = document.getElementById("music");
element.innerHTML = songSnippet;
```

We use the \${} syntax to reference the music object and the variables within it in the template string. That template string eventually gets added to the DOM as pure HTML.



They are easier to read and easier to manage. They also allow us to maintain indentation and formatting of the content when inside the backticks.



We can refer to supplemental material, read the MDN Web Docs on template literals, and ask in Slack or during office hours.

