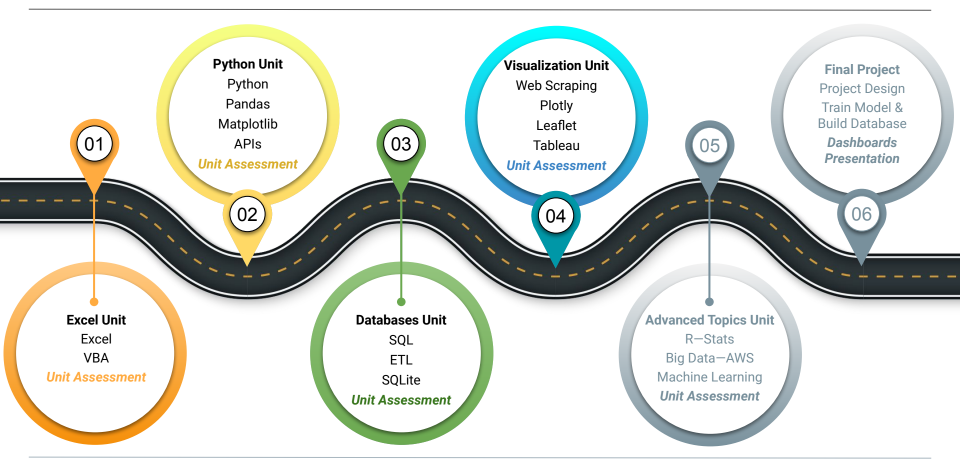


JavaScript Objects and DOM Manipulation

Data Boot Camp Lesson 11.2



The Big Picture



Module 11

This Week: JavaScript Objects and DOM Manipulation

This Week: JavaScript Objects and DOM Manipulation

By the end of this week, you'll know how to:



Create, update, and iterate over JavaScript Objects.



Use forEach() and callback functions



Use D3.js for basic DOM manipulation



Populate and filter tables using static data structures



Use D3.js to attach events to DOM elements

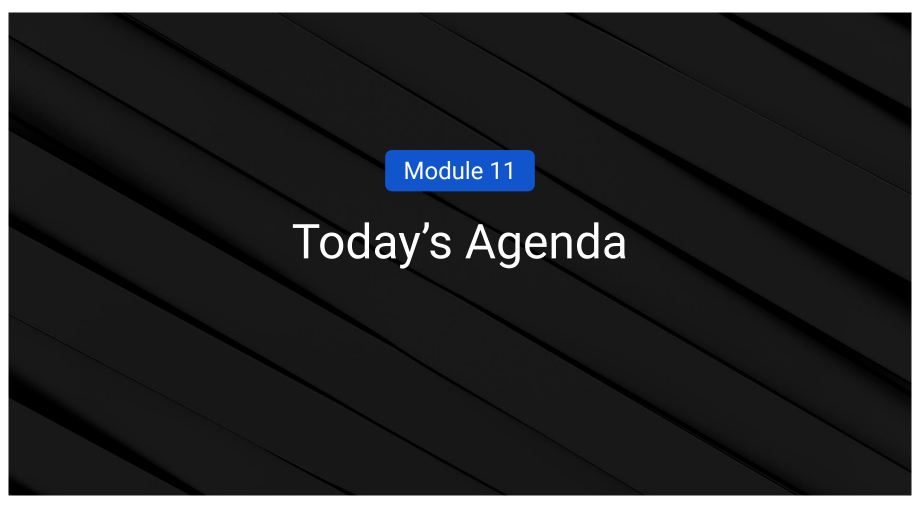


Dynamically manipulate the DOM through events



This Week's Challenge

Using the skills learned throughout the week, create new search parameters and new JavaScript functions for UFO data to create an updated and dynamic webpage.



Today's Agenda

By completing today's activities, you'll learn the following skills:



Use forEach() and callback functions



Create, update, and iterate over JavaScript objects



Attach and manipulate the DOM with D3.js



Make sure you've downloaded any relevant class files!



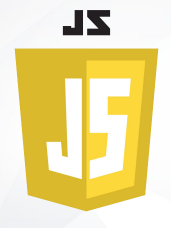


for Each and Callbacks

Suggested Time:

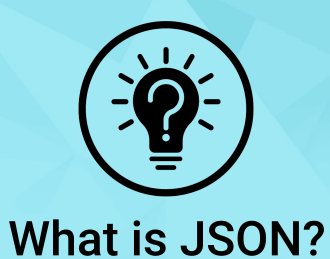
20 minutes

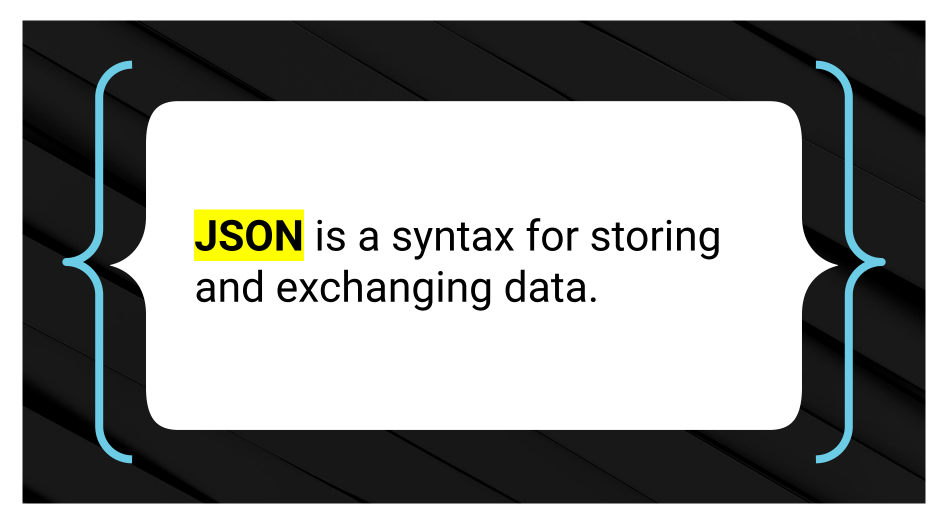




JavaScript often provides more than one way to perform an analysis task: for instance, for Each and for loops.







What is JSON?

JSON is a syntax for storing and exchanging data.

J Java

S Script

O Object

Notation

JSON

JSON is similar to a Python dictionary in many ways:

01

Information is organized in key and value

pairings.



They are unordered.



key is used to access the value.



Instructor Demonstration

JavaScript Objects



Activity: Word Frequency Counter

In this activity, you will create a function in JavaScript that uses the **forEach()** method to count the number of occurrences of each word in a string.



Instructions: Word Frequency Counter

Instructions

Create a function in JavaScript that counts the number of occurrences of each word in a string.

The function should take in a string as its parameter.

Use an object to hold word frequency in key-value pairs. For example, the following will be the frequency list for the string "I yam what I yam and always will be what I yam"

Hints

 How would you split a string into an array of words?

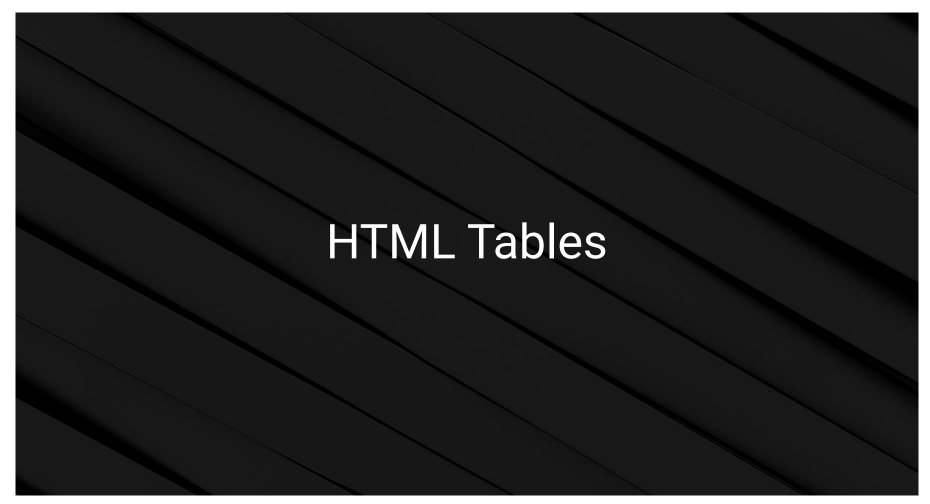


- Start the word frequency counter an empty object.
- How would you determine whether a word already exists in the object?

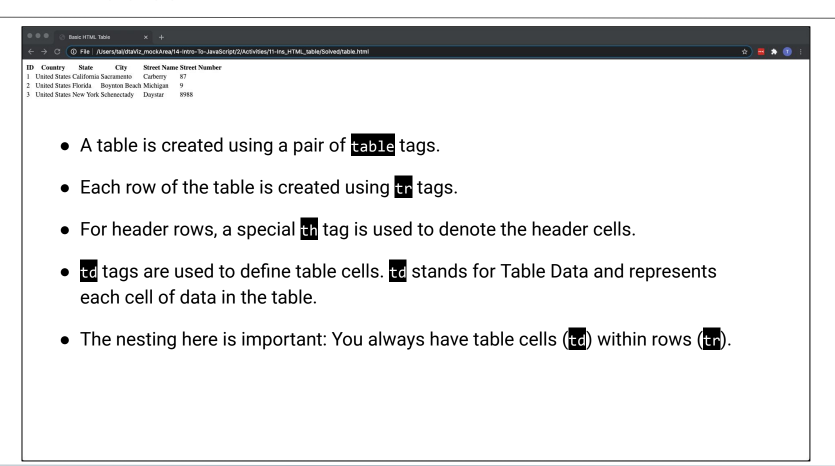
```
{
    I: 3,
    always: 1,
    and: 1,
    be: 1,
    what: 2,
    will: 1,
    yam: 3,
}
```



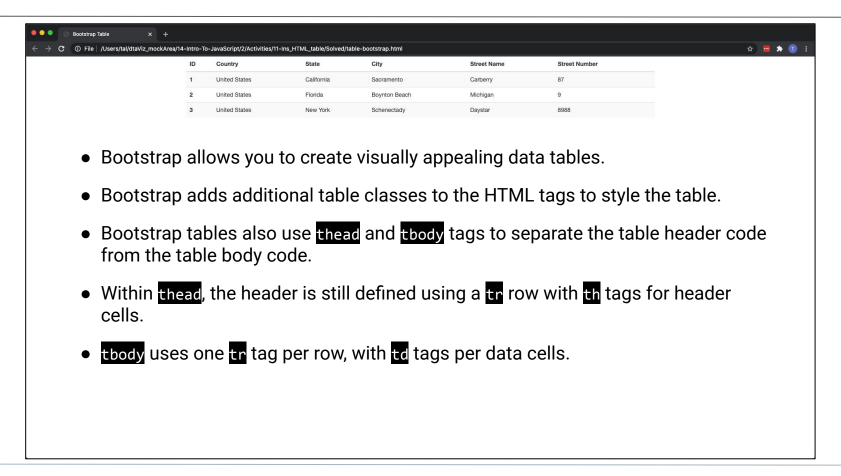
Let's Review



HTML Tables



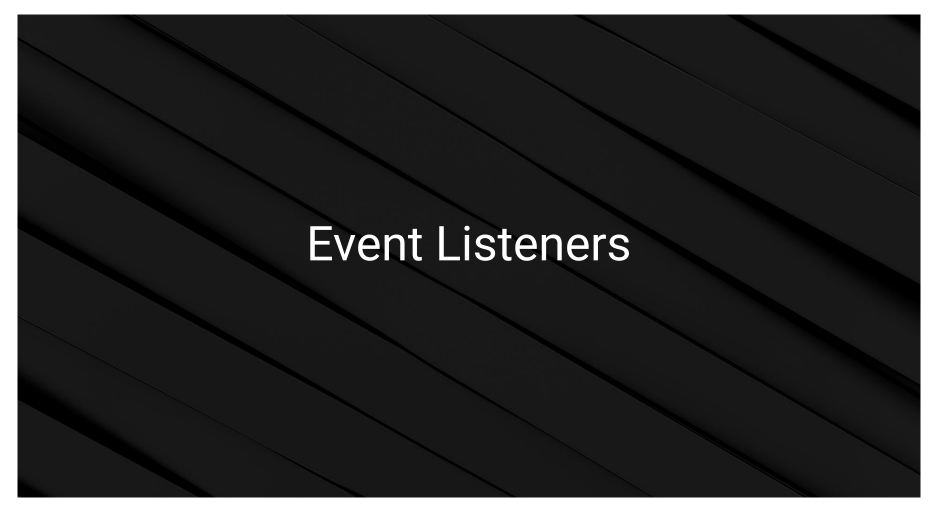
HTML Tables





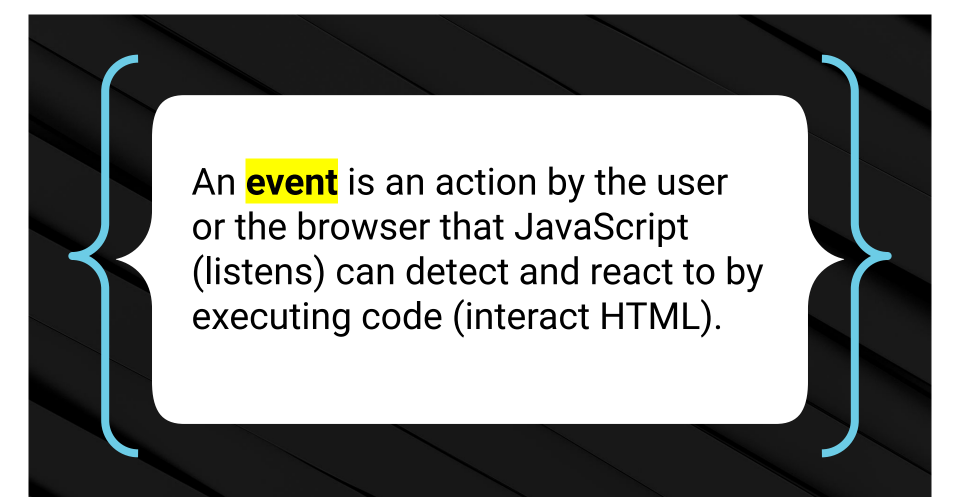








What is an Event?



Event Types

There are several event types that are supported by the browser, including:



D3 Event Listeners

Events have two main components:

01

A target: a reference to the object that dispatched the event.

02

A handler: a function that is executed in response to the event occurring.

```
function handleClick() {
  console.log("A button was clicked!");
  console.log(d3.event.target);
}
```

D3 Event Listeners

In D3, events are attached using the .on() function.

```
button.on("click", handleClick);
```

Alternatively, the click handler can be defined inline.

```
button.on("click", function() {
  console.log("Hi, a button was clicked!");
  console.log(d3.event.target);
});
```

D3 Event Listeners

They are just like functions that can execute code or call other functions.

```
button.on("click", function() {
  d3.select(".giphy-me").html("<img src='https://gph.to/2Krfn0w'alt='giphy'>");
});
```

Input elements can trigger change events.

```
inputField.on("change", function() {
  var newText = d3.event.target.value;
  console.log(newText);
});
```





Activity: On Change

In this activity, you will use **D3** to reverse the input text and display it on the page.



Instructions: On Change

Instructions	Bonus	Hints
Use d3 to select the input (#text) and output (.output) elements from the page.	Instead of reversing the string, try to calculate the number of characters in the string.	You may need to iterate through the object using Object.entries and forEach.
Use d3 to attach an event listener to the input field. This event should call the handleChange function any time that the input text changes.		
Finally, complete the handleChange function to select the text from the input field and reverse the string. This function will use d3 to set the output element to the value of the reversed string.	Edit the index.html file to change the h1 tag to an unordered list ul. Append each word: count as a li element.	



Let's Review

