

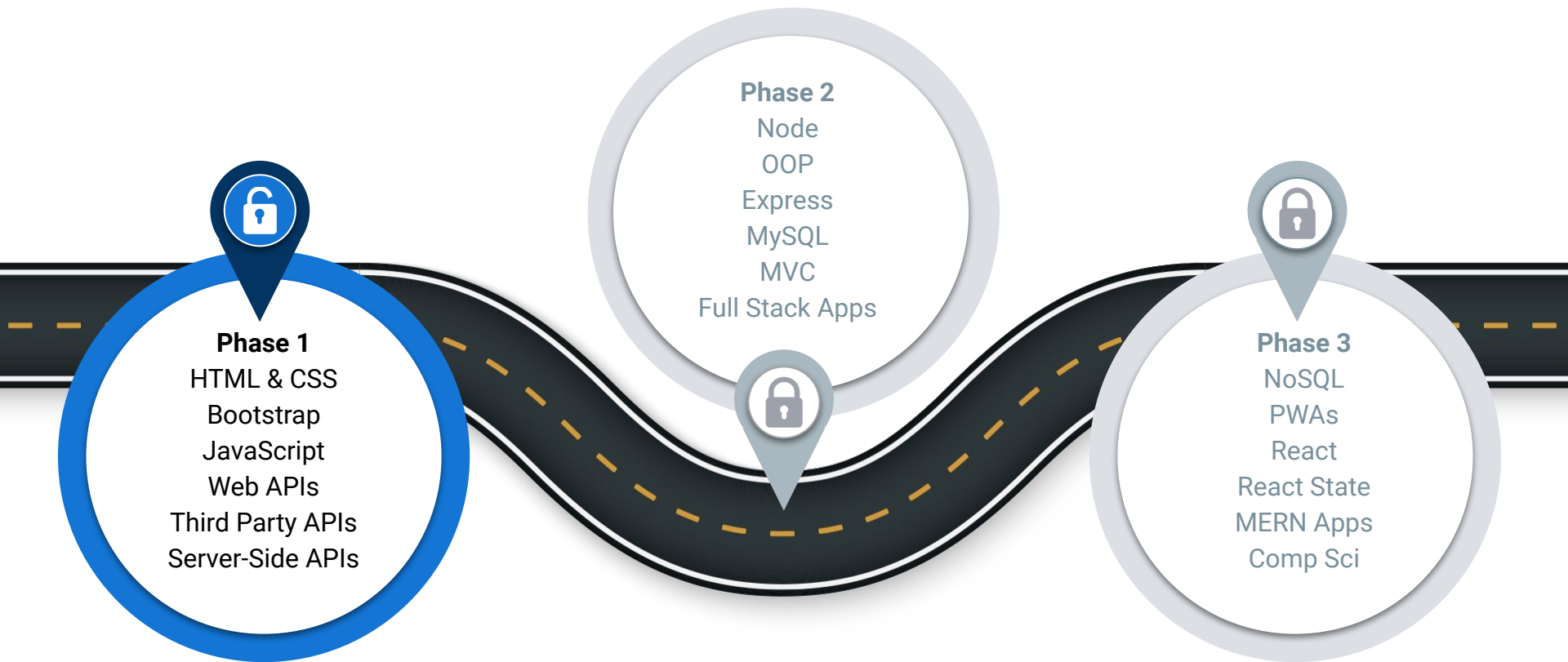
Server-Side APIs

Coding Boot Camp

Module 06



The Big Picture



Today's Goals

By the end of today's class, you should be able to:

01

Use the Chrome DevTools Network tab.

02

Implement and use the Response object from a `fetch()` request.

03

Implement deconstructed parameters in an API request URL.

04

Implement `fetch()` options for a `fetch()` request.

05

Use `document.location` to replace the URL in the browser.



Response Object



Instructor Demonstration

Network Activity



Your turn - Network Activity

Follow the instructions in the Readme.md file of folder:
[12-Stu Network Activity](#)

Suggested Time:

10 minutes



Instructor Demonstration

`fetch()` Status



Your turn - fetch() Status

Follow the instructions in the Readme.md file of folder:
[14-Stu Fetch Status](#)

Suggested Time:

15 minutes



Instructor Demonstration

Deconstruct Parameters



Your turn - Deconstruct Parameters

Follow the instructions in the Readme.md file of folder:
[16-Stu Deconstruct Parameters](#)

Suggested Time:

10 minutes

A close-up, high-angle shot of a computer keyboard. The central focus is a large, white, rectangular key with rounded corners. On this key, there is a dark blue icon of a coffee cup with three wavy lines above it representing steam. Below the icon, the word "Break" is printed in a dark blue, serif font. The key is set against a light-colored keyboard frame. Surrounding the main key are other keys: to the left, a key with double quotation marks; above, a key with a right square bracket; and to the right, a key with a left square bracket. The lighting is soft and even, highlighting the texture of the keys and the frame.

Break



Instructor Demonstration

fetch() Options



Your turn - fetch() Options

Follow the instructions in the Readme.md file of folder:
[18-Stu Fetch Options](#)

Suggested Time:

15 minutes



Instructor Demonstration

`document.location`



Your turn - document.location

Follow the instructions in the Readme.md file of folder:
[20-Stu Document Location](#)

Suggested Time:

15 minutes

Questions?



*The
End*