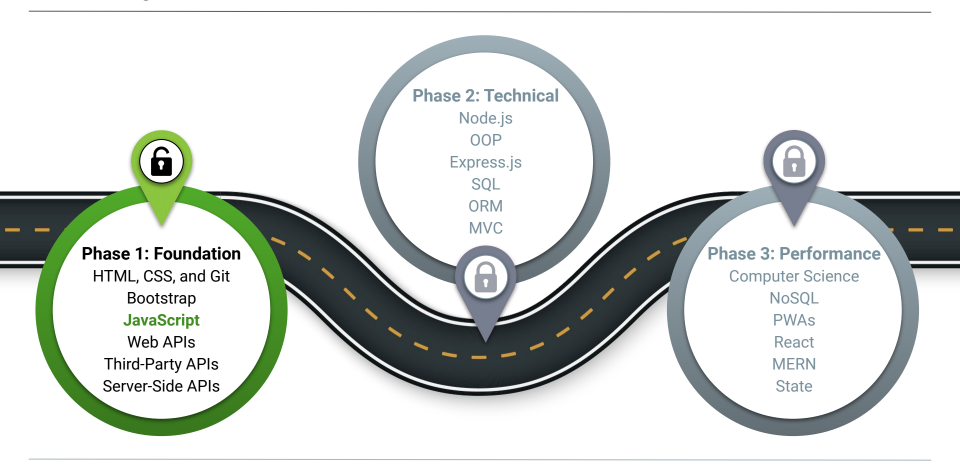


## The Big Picture



#### **Boot Camp Pointers**

As you work through this module, remember the following:

01

It's important to practice coding as often as possible.
Create a daily agenda and set up—and stick to—a schedule for studying.

02

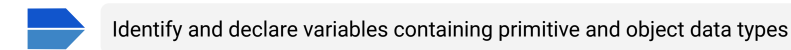
If you need any help at all, be sure to take advantage of all of the support systems you have, including learning assistants, tutoring, and Office Hours. 03

It's not uncommon to doubt your ability to code. This is known as impostor syndrome, and most developers feel this way at some point. Rest assured that you're not alone!

# This Week: JavaScript

### This Week: JavaScript

By the end of this week, you'll be able to:



Write for loops to iterate over strings and arrays

Write conditional statements using if/else and switch

Create objects that contain both properties and methods

Explain the difference between function declarations and expressions

Explain and implement comparison and logical operators



## This Week's Assignment

How will you use this module's content in your next assignment?



## **Career Connection**

How will you use this module's content in your career?

## How to Succeed This Week

## Tips for Success: JavaScript

Keep these tips in mind:



This week, you'll start to work with programming concepts.

Be prepared to change how you think about solving problems.



Learning JavaScript can be difficult, and you might feel frustrated.

Your support systems are here to help you! Be sure to reach out and ask for help.



## Today's Agenda:

Which skills will you learn today?



Make sure that you've downloaded the relevant class files!