

Web Development Boot Camp
Unit 10





What is programming?

# **Programming**

**Programming** refers to designing and building an executable program that will accomplish a specific computing task. Essentially, programming is problem-solving.





What problems do we solve?

### **Algorithms and Automation**

Programming enables us to solve almost any task or problem on a computer, usually in one of two primary categories: algorithms or automation.





## Don't Repeat Yourself (DRY)

**DRY**, or **Don't Repeat Yourself**, is a fundamental programming principle.

Duplicate code wastes time and memory and can confuse readers or

contributors to your project.





What is an object?

## **Objects**

**Objects** in JavaScript are unordered collections of related data built on a key-value structure in which values can be any data type, including functions.

```
const person = {
name: ['Bob', 'Smith'],
age: 32,
gender: 'male',
interests: ['music', 'skiing'],
bio() {
  alert(
     `${this.name[0]} ${this.name[1]} is ${this.age} years old.
      He likes ${this.interests[0]} and ${this.interests[1]}.`
  );
greeting() {
  alert(`Hi! I'm ${this.name[0]}.`);
},
};
```



# Why are objects important in JavaScript?

## Because Everything in JavaScript Is an Object!

Well, except for primitive data types. Everything else is an object—essentially a list of key-value pairs.

#### **Data types that are objects:**

- Arrays
- Dates
- Math
- Functions
- And more!

# Primitive data types (NOT objects):

- Null
- Undefined
- Strings
- Numbers
- Symbols
- Booleans



# How do we create objects?

### **Creating Objects**

We can use **object literals**, which define and create an object in one statement.

```
const car = { name: 'honda', model: 'civic', year: 2008, color: 'black' };
```

We can use the new keyword, which defines and creates a single object.

```
const Honda = new Car()
```

Or we can use **constructors**, which create objects from a blueprint.

```
class Car {
  constructor(name, model, year, color) {
    this.name = name;
    this.model = model;
    this.year = year;
    this.color = color;
  }
}
```



What is object-oriented programming?

# **Object-Oriented Programming (OOP)**

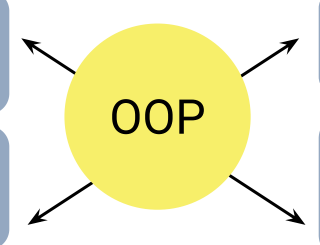
OOP is a programming paradigm, or pattern, centered around objects. In object-oriented programming, we solve problems by employing collections of objects that work together. Their ability to communicate with each other makes objects particularly well-suited to address large, complex problems. OOP offers the following benefits:

#### **Encapsulation**

Object data (and often functions) can be neatly stored (i.e., encapsulated).

#### Inheritance

New classes can be created based on other classes (i.e., the Person class is parent to the Student and Teacher classes).



#### **Abstraction**

Creating a simple model of something complex.

#### **Polymorphism**

Multiple object types can implement the same functionality.



# How can we learn to use OOP?

#### How to Learn OOP

OOP is a broad concept that is best learned through real-life examples. We begin to see the value of OOP when we use objects to model real-world things in code and provide functionality that would otherwise be hard or impossible to achieve.

Try some of the following techniques to learn OOP:

- Read the docs and practice with the provided examples.
- Reverse-engineer finished code to see how it was created.
- Build something from scratch.
- Debug a broken app using Chrome DevTools.
- And most importantly, ask questions!



Instructor Demonstration Mini-Project