



What is programming?

# **Programming**

Designing and building an executable program to accomplish a specific computing task. Essentially, programming is problem solving.

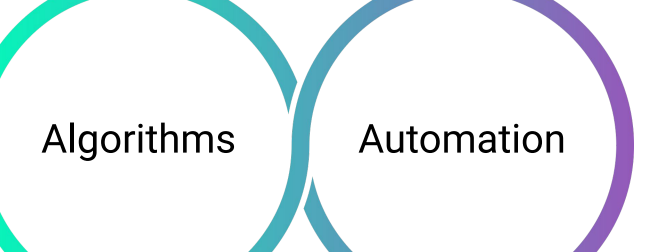




What problems do we solve?

### **Algorithms and Automation**

Programming allows us to solve almost any task or problem on a computer. There are two primary categories:

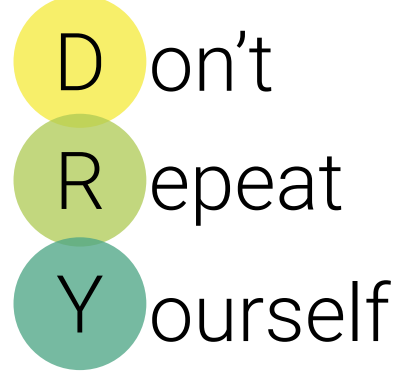




# Don't Repeat Yourself (DRY)

Rewriting code wastes time, memory, and can confuse readers and contributors

to your code.





What is an object?

# **Objects**

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

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



# Why are objects important in JavaScript?

# **Everything Is an Object!**

Well, almost everything.

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

- Array
- Date
- Math
- ...and more!

Even **functions** are objects!

#### Primitive types are **not** objects:

- Boolean
- Null
- Undefined
- Number
- String
- Symbol



# What is Object-Oriented Programming?

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

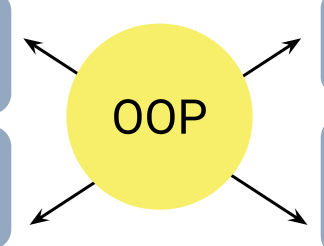
OOP is a programming paradigm, or pattern of programming, centered around objects. Problems are approached as a collection of objects working together to solve a problem. Objects can speak to one another, and this ability makes them suitable for managing and solving large and complex problems.

#### **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

