Overriding Methods & Properties

This lesson teaches us how to override methods and properties in both the ES5 and ES6 versions of JavaScript.



Overriding in the ES5 Version

The properties and methods defined on the prototype of a *constructor* function can be **overridden** when *inherited* by another *constructor* function.

Example

Let's take a look at an example implementing this:

```
//constructor function Shape
function Shape(shapeName, shapeSides){
  this.name = shapeName
  this.sides = shapeSides
}
Shape.prototype.displayInfo = function(){
  console.log(`Shape is ${this.name}`)
}
Shape.prototype.equalSides = 'no'
//constructor function Rectangle
function Rectangle(shapeName, shapeSides, shapeLength, shapeWidth){
  Shape.call(this,shapeName,shapeSides)
  this.length = shapeLength
  this.width = shapeWidth
}
Rectangle.prototype = Object.create(Shape.prototype)
Rectangle.prototype.constructor = Rectangle
```

```
//overriding the value of "equalsides" property
Rectangle.prototype.equalSides = 'yes'
console.log(Rectangle.prototype.equalSides)

//overriding the displayInfo method
Rectangle.prototype.displayInfo = function(){
    return this.sides
}
var rec = new Rectangle('Rectangle',4,3,5)
//shows sides instead of name
console.log(rec.displayInfo())
```

In the example above:

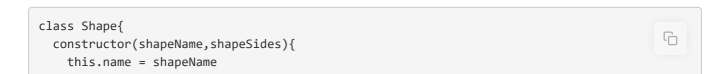
- In **line 6**, the **displayInfo** function is defined on the prototype of **Shape** constructor function.
- In **line 10**, the **equalSides** property is defined on the prototype of **Shape** constructor function.
- When Shape object becomes the prototype for Rectangle, Rectangle can then inherit Shape 's prototype properties.
- In **line 24**, Rectangle overrides the inherited property, equalSides, by accessing it and setting its value equal to yes.
- Similarly, in **line 29**, Rectangle overrides the inherited <code>displayInfo</code> function by modifying it and returning <code>sides</code> instead of displaying the <code>name</code>.

Overriding in the ES6 Version

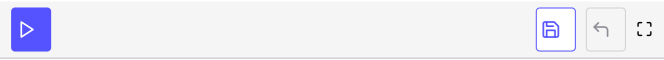
As discussed in the previous lesson, using super() invokes the parent class
constructor. Similarly, super.method() is used to invoke a parent class method.

Example

Let's see how super.method() can be used to override a method in the child class in the example below:



```
this.sides = shapeSides
  getArea(){
    return 0
  }
}
class Rectangle extends Shape{
  constructor(shapeName, shapeSides, shapeLength, shapeWidth){
    super(shapeName, shapeSides)
    this.length = shapeLength
    this.width = shapeWidth
  //method calculating the area of rectangle
  calculateArea(){
    console.log("Area:",this.length*this.width)
  //overriding the getArea() method from parent class
  getArea(){
    //parent class's getArea called first
    super.getArea()
    //calculateArea called
    this.calculateArea()
  }
}
var rec = new Rectangle('Rectangle',4,3,5)
console.log("Name:",rec.name)
console.log("Sides:",rec.sides)
console.log("Length", rec.length)
console.log("Width", rec.width)
rec.getArea()
```



As seen in the code above, in order to modify the functionality of the original getArea method in the Rectangle, i.e., the child class:

- A method calculateArea is defined that displays the area of a rectangle by computing the product of its length and width properties.
- A method with the same name, getArea, is defined which calls Shape 's getArea method using the super keyword followed by a call to its calculateArea function.

Hence, Rectangle gets a getArea function with a modified functionality.

Let's discuss the interesting concept of mixins in the next lesson.