Programming with Objects

Let's dig out a little more interesting concepts about Objects in JavaScript.

We'll cover the following A Naive Example Introducing Methods Adding a Method to an Object Calling a Method on an Object this Keyword

Many books and courses teach object-oriented programming through examples involving animals, cars or bank accounts. Let's try something cooler and create a mini-role playing game (RPG) using objects. In a role-playing game, each character is defined by many attributes like strength, stamina or intelligence. Here's the character screen of a very popular online RPG.



In our simpler example, a character will have three attributes:

- her name,
- her health (number of life points),
- her strength.

A Naive Example

Let me introduce you to Aurora, our first RPG character.

```
1 const aurora = {
2    name: "Aurora",
3    health: 150,
4    strength: 25
5 };
```

The aurora object has three properties: name, health and strength.

As you can see, you can assign numbers, strings, and even other objects to properties!

Aurora is about to start a series of great adventures, some of which will update her attributes. Check out the following example.

```
const aurora = {
  name: "Aurora",
  health: 150,
  strength: 25
};

console.log(`${aurora.name} has ${aurora.health} health points and ${aurora.strength} as stre

// Aurora is harmed by an arrow
  aurora.health -= 20;

// Aurora equips a strength necklace
  aurora.strength += 10;

console.log(`${aurora.name} has ${aurora.health} health points and ${aurora.strength} as strength)
```





Introducing Methods

In the above code, we had to write lengthy **console.log** statements each time to show our character state. There's a cleaner way to accomplish this.

Adding a Method to an Object

Observe the following example.

```
const aurora = {
  name: "Aurora",
  health: 150,
  strength: 25
};

// Return the character description
function describe(character) {
  return `${character.name} has ${character.health} health points and ${character.strength} a
}

console.log(describe(aurora));
```

The describe() function takes an object as a parameter. It accesses that object's properties to create a description string. Below is an alternative approach, using a describe() property inside the object.

Now our object has a new property available to it: describe(). The value of

this property is a function that returns a textual description of the object. The execution result is exactly the same as before.

An object property whose value is a function is called a *method*. Methods are used to define *actions* for an object. A method adds some *behavior* to an object.

Calling a Method on an Object

Let's look at the last line of our previous example.



To show the character description, we use the aurora.describe() expression instead of describe(aurora). It makes a crucial difference:

- describe(aurora) calls the describe() function with the aurora object as an argument. The function is external to the object. This is an example of procedural programming
- aurora.describe() calls the describe() function on the aurora object.

 The function is one of the object's properties: it is a method. This is an example of object-oriented programming

To call a method named myMethod() on an object myObject, the syntax is myObject.myMethod().

Remember the parentheses, even if empty, when calling a method!

this Keyword

Now look closely at the body of the describe() method on our object.

```
const aurora = {
  name: "Aurora",
  health, 150
```

```
strength: 150,
strength: 25,

// Return the character description
describe() {
  return `${this.name} has ${this.health} health points and ${this
    .strength} as strength`;
}
};
```

You see a new keyword: this. This is automatically set by JavaScript inside a method and represents the object on which the method was called.

The describe() method doesn't take any parameters. It uses this to access the properties of the object on which it is called.