

Methods

A method is a function that is associated with an object. It can be declared inside an object literal or later, outside the object.

When you call the method, include the object name: `objectName.methodName() ;`

```
1 //DECLARE a method inside the object
2 var myObject = {
3     //firstName & lastName are object properties
4     firstName: 'Dan',
5     lastName: 'Schwartz',
6     //here's our method. inside the method,
7     //'this' refers to the object itself - myObject
8     myMethod: function() {
9         console.log(this.firstName + ' ' + this.lastName);
10    }
11 }
12
13 //CALL the method
14 myObject.myMethod();
15 //logs 'Dan Schwartz' to the browser console.
16
17 //DECLARE another property
18 myObject.age = 'old';
19
20 //DECLARE another method outside the object:
21 myObject.anotherMethod = function() {
22     return this.age;
23 }
24
25 //CALL the new method and save the result to a new variable
26 var danAge = myObject.anotherMethod();
27 //now danAge equals 'old'
```