

Title: What are properties and methods in Objects

Answer:

Objects can have **properties** and **methods**.

A property is the association between a name (key) and value within an object, and it can contain any datatype. A property generally refers to the characteristic of an object.

A method is a function that is the value of an object property, and therefore a task that an object can perform.

An easy way to remember the difference between object properties and methods is to think of a property as a noun, and a method as a verb. `name`, `city` and `profession` are all nouns associated with an object, and are properties. `code()` or `talk()` are verbs that might be used as a method function definition.

Tags: javascript, hashes / js objects