

Ш

*

0

next >

◆ Current Skill Properties & Methods

Properties & Methods

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 data type. 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, race, and weapon are all nouns associated with an object, and therefore they are properties. fight() or talk() are verbs that might be used as a method function definition.

PROPERTY

color: "white" type: "snow owl" weight: "2kg"



METHOD

eat() sleep() fly() land()

Previous