coursera

≡ Item Navigation

What Is a Method?

Calling methods on objects executes functions that operate on attributes of a specific instance of the class. This means that calling a method on a list, for example, only modifies that instance of a list, and not all lists globally. We can define methods within a class by creating functions inside the class definition. These instance methods can take a parameter called **self** which represents the instance the method is being executed on. This will allow you to access attributes of the instance using dot notation, like **self.name**, which will access the name attribute of that specific instance of the class object. When you have variables that contain different values for different instances, these are called instance variables.

Mark as completed

