## **Python Cheat Sheet: Object Orientation Terms**

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	Description	Example
Class	A blueprint to create <b>objects</b> . It defines the data (attributes) and functionality (methods) of the objects. You can access both attributes and methods via the dot notation.	<pre>class Dog:     # class attribute     is_hairy = True</pre>
Object (=instance)	A piece of encapsulated data with functionality in your Python program that is built according to a class definition. Often, an object corresponds to a thing in the real world. An example is the object "Obama" that is created according to the class definition "Person". An object consists of an arbitrary number of attributes and methods, encapsulated within a single unit.	<pre># constructor definit(self, name):     # instance attribute self.name = name</pre>
Instantiation	The process of creating an <b>object</b> of a <b>class</b> . This is done with the constructor methodinit(self,).	<pre># method def bark(self):     print("Wuff")</pre>
Method	A subset of the overall functionality of an <b>object</b> . The method is defined similarly to a function (using the keyword "def") in the <b>class</b> definition. An object can have an arbitrary number of methods.	<pre>bello = Dog("bello") paris = Dog("paris")</pre>
Self	The first argument when defining any method is always the <b>self</b> argument. This argument specifies the <b>instance</b> on which you call the <b>method</b> .	<pre>print(bello.name) "bello"</pre>
	self gives the Python interpreter the information about the concrete instance. To define a method, you use self to modify the instance attributes. But to call an instance method, you do not need to specify self.	<pre>print(paris.name) "paris"</pre>
Encapsulation	Binding together data and functionality that manipulates the data.	class Cat:
Attribute	A variable defined for a class (class attribute) or for an object (instance attribute). You use attributes to package data into enclosed units (class or instance).	<pre># method overloading def miau(self, times=1):     print("miau " * times)</pre>
Class attribute	(=class variable, static variable, static attribute) A variable that is created statically in the class definition and that is shared by all class objects.	fifi = Cat()
Instance attribute (=instance variable)	A variable that holds data that belongs only to a single instance. Other instances do not share this variable (in contrast to <b>class attributes</b> ). In most cases, you create an instance attribute x in the constructor when creating the instance itself using the self keywords (e.g. self.x = <val>).</val>	fifi.miau() "miau "  fifi.miau(5) "miau miau miau miau "  # Dynamic attribute
Dynamic attribute	An instance attribute that is defined dynamically during the execution of the program and that is not defined within any method. For example, you can simply add a new attribute neew to any object o by calling o.neew = <val>.</val>	<pre>fifi.likes = "mice" print(fifi.likes) "mice"</pre>
Method overloading	You may want to define a method in a way so that there are multiple options to call it. For example for class X, you define a <b>method</b> f() that can be called in three ways: f(a), f(a,b), or f(a,b,c). To this end, you can define the method with default parameters (e.g. f(a, b=None, c=None).	<pre># Inheritance class Persian_Cat(Cat):     classification = "Persian"  mimi = Persian_Cat() print(mimi.miau(3))</pre>
Inheritance	Class A can inherit certain characteristics (like attributes or methods) from class B. For example, the class "Dog" may inherit the attribute "number_of_legs" from the class "Animal". In this case, you would define the inherited class "Dog" as follows: "class Dog(Animal):"	"miau miau miau "

