

Chapter 10. Oh Oh: Objects and Classes

No object is mysterious. The mystery is your eye.

—Elizabeth Bowen

Take an object. Do something to it. Do something else to it.

—Jasper Johns

As I've mentioned on various pages, everything in Python, from numbers to functions, is an object. However, Python hides most of the object machinery by means of special syntax. You can type `num = 7` to create an object of type integer with the value 7, and assign an object reference to the name `num`. The only time you need to look inside objects is when you want to make your own or modify the behavior of existing objects. You'll see how to do both in this chapter.

What Are Objects?

An *object* is a custom data structure containing both data (variables, called *attributes*) and code (functions, called *methods*). It represents a unique instance of some concrete thing. Think of objects as nouns and their methods as verbs. An object represents an individual thing, and its methods define how it interacts with other things.



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For example, the integer object with the value `7` is an object that facilitates methods such as addition and multiplication, as you saw in [Chapter 3](#). `8` is a different object. This means there's an integer class built in somewhere in Python, to which both `7` and `8` belong. The strings `'cat'` and `'duck'` are also objects in Python, and have string methods that you've seen in [Chapter 5](#), such as `capitalize()` and `replace()`.

Unlike modules, you can have multiple objects (often referred to as *instances*) at the same time, each with potentially different attributes. They're like super data structures, with code thrown in.

Simple Objects

Let's start with basic object classes; we'll save the discussion of inheritance for a few pages.

Define a Class with `class`

To create a new object that no one has ever created before, you first define a *class* that indicates what it contains.

In [Chapter 2](#), I compared an object to a plastic box. A *class* is like the mold that makes that box. For instance, Python has a built-in class that makes string objects such as `'cat'` and `'duck'`, and the other standard data types—lists, dictionaries, and so on. To create your own custom object in Python, you first need to define a class by using the `class` keyword. Let's walk through some simple examples.

Suppose that you want to define objects to represent information about cats.¹ Each object will represent one feline. You'll first want to define a class called `Cat` as the mold. In the examples that follow, we try more than one version of this class as we build up from the simplest class to ones that actually do something useful.

NOTE

We're following the naming conventions of Python's [PEP-8](#).



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Our first try is the simplest possible class, an empty one:

```
>>> class Cat():  
...     pass
```

You can also say:

```
>>> class Cat:
...     pass
```

Just as with functions, we needed to say `pass` to indicate that this class was empty. This definition is the bare minimum to create an object.

You create an object from a class by calling the class name as though it were a function:

```
>>> a_cat = Cat()
>>> another_cat = Cat()
```

In this case, calling `Cat()` creates two individual objects from the `Cat` class, and we assigned them to the names `a_cat` and `another_cat`. But our `Cat` class had no other code, so the objects that we created from it just sit there and can't do much else.

Well, they can do a little.

Attributes

An *attribute* is a variable inside a class or object. During and after an object or class is created, you can assign attributes to it. An attribute can be any other object. Let's make two cat objects again:

```
>>> class Cat:
...     pass
...
>>> a_cat = Cat()
>>> a_cat
<__main__.Cat object at 0x100cd1da0>
>>> another_cat = Cat()
>>> another_cat
<__main__.Cat object at 0x100cd1e48>
```



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When we defined the `Cat` class, we didn't specify how to print an object from that class. Python jumps in and prints something like `<__main__.Cat object at 0x100cd1da0>`. In [“Magic Methods”](#), you'll see how to change this default behavior.

Now assign a few attributes to our first object:

```
>>> a_cat.age = 3
>>> a_cat.name = "Mr. Fuzzybuttons"
>>> a_cat.nemesis = another_cat
```

Can we access these? We sure hope so:

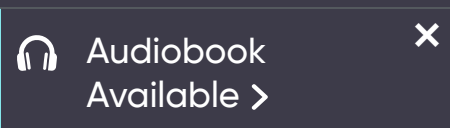
```
>>> a_cat.age
3
>>> a_cat.name
'Mr. Fuzzybuttons'
>>> a_cat.nemesis
<__main__.Cat object at 0x100cd1e48>
```

Because `nemesis` was an attribute referring to another `Cat` object, we can use `a_cat.nemesis` to access it, but this other object doesn't have a `name` attribute yet:

```
>>> a_cat.nemesis.name
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Cat' object has no attribute 'name'
```

Let's name our archfeline:

```
>>> a_cat.nemesis.name = "Mr. Bigglesworth"
>>> a_cat.nemesis.name
'Mr. Bigglesworth'
```



Even the simplest object like this one can be used to store multiple attributes. So, you can use multiple objects to store different values, instead of using

something like a list or dictionary.

When you hear *attributes*, it usually means object attributes. There are also *class attributes*, and you'll see the differences later in [“Class and Object Attributes”](#).

Methods

A *method* is a function in a class or object. A method looks like any other function, but can be used in special ways that you'll see in [“Properties for Attribute Access”](#) and [“Method Types”](#).

Initialization

If you want to assign object attributes at creation time, you need the special Python object initialization method `__init__()`:

```
>>> class Cat:
...     def __init__(self):
...         pass
```

This is what you'll see in real Python class definitions. I admit that the `__init__()` and `self` look strange. `__init__()` is the special Python name for a method that initializes an individual object from its class definition.² The `self` argument specifies that it refers to the individual object itself.

When you define `__init__()` in a class definition, its first parameter should be named `self`. Although `self` is not a reserved word in Python, it's common usage. No one reading your code later (including



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guess what you meant if you use `self`.

But even this second `Cat` class definition didn't create an object that really did anything. The third try is the charm that really shows how to create a simple object in Python and assign one of its attributes. This time, we add the parameter `name` to the initialization method:

```
>>> class Cat():
...     def __init__(self, name):
...         self.name = name
...
>>>
```

Now we can create an object from the `Cat` class by passing a string for the `name` parameter:

```
>>> furball = Cat('Grumpy')
```

Here's what this line of code does:

- Looks up the definition of the `Cat` class
- *Instantiates* (creates) a new object in memory
- Calls the object's `__init__()` method, passing this newly created object as `self` and the other argument (`'Grumpy'`) as `name`
- Stores the value of `name` in the object
- Returns the new object
- Attaches the variable `furball` to the object

This new object is like any other object in Python. You can use it as an element of a list, tuple, dictionary, or set. You can pass it to a function as an argument, or return it as a result.

What about the `name` value that we passed in? It was saved with the object as an attribute. You can read and write it directly:

```
>>> print('Our latest addition: ', furball.name)
Our latest addition: Grumpy
```



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Remember, *inside* the `Cat` class definition, you access the `name` attribute as `self.name`. When you create an actual object and assign it to a variable like `furball`, you refer to it as `furball.name`.

It is *not* necessary to have an `__init__()` method in every class definition; it's used to do anything that's needed to distinguish this object from others

created from the same class. It's not what some other languages would call a “constructor.” Python already constructed the object for you. Think of `__init__()` as an *initializer*.

NOTE

You can make many individual objects from a single class. But remember that Python implements data as objects, so the class itself is an object. However, there's only one class object in your program. If you defined `class Cat` as we did here, it's like the Highlander—there can be only one.

Inheritance

When you're trying to solve some coding problem, often you'll find an existing class that creates objects that do almost what you need. What can you do?

You could modify this old class, but you'll make it more complicated, and you might break something that used to work.

Or you could write a new class, cutting and pasting from the old one and merging your new code. But this means that you have more code to maintain, and the parts of the old and new classes that used to work the same might drift apart because they're now in separate places.

One solution is *inheritance*: creating a new class *from* an existing class, but with some additions or changes. It's a good way to reuse code. When you use inheritance, the new class can automatically use all the code from the old class but without you needing to copy any of it.

Inherit from a Parent Class



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You define only what you need to add or change in the new class, and this overrides the behavior of the old class. The original class is called a *parent*, *superclass*, or *base class*; the new class is called a *child*, *subclass*, or *derived class*. These terms are interchangeable in object-oriented programming.

So, let's inherit something. In the next example, we define an empty class called `Car`. Next, we define a subclass of `Car` called `Yugo`.³ You define a subclass by using the same `class` keyword but with the parent class name inside the parentheses (`class Yugo(Car)` here):

```
>>> class Car():
...     pass
...
>>> class Yugo(Car):
...     pass
...
```

You can check whether a class is derived from another class by using `issubclass()`:



```
>>> issubclass(Yugo, Car)
True
```

Next, create an object from each class:

```
>>> give_me_a_car = Car()
>>> give_me_a_yugo = Yugo()
```

A child class is a specialization of a parent class; in object-oriented lingo, `Yugo` *is-a* `Car`. The object named `give_me_a_yugo` is an instance of class `Yugo`, but it also inherits whatever a `Car` can do. In this case, `Car` and `Yugo` are as useful as deckhands on a submarine, so let's try new class definitions that actually do something:

```
>>> class Car():
...     def exclaim(self):
...         print("I'm a Car!")
...
>>> class Yugo(Car):
...     pass
...
```

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Finally, make one object from each class and call the `exclaim()` method:

```
>>> give_me_a_car = Car()
>>> give_me_a_yugo = Yugo()
>>> give_me_a_car.exclaim()
I'm a Car!
>>> give_me_a_yugo.exclaim()
I'm a Car!
```

Without doing anything special, `Yugo` inherited the `exclaim()` method from `Car`. In fact, `Yugo` says that it is a `Car`, which might lead to an identity crisis. Let's see what we can do about that.

NOTE

Inheritance is appealing, but can be overused. Years of object-oriented programming experience have shown that too much use of inheritance can make programs hard to manage. Instead, it's often recommended to emphasize other techniques like aggregation and composition. We get to these alternatives in this chapter.

Override a Method

As you just saw, a new class initially inherits everything from its parent class. Moving forward, you'll see how to replace or override a parent method. `Yugo` should probably be different from `Car` in some way; otherwise, what's the point of defining a new class? Let's change how the `exclaim()` method works for a `Yugo`:

```
>>> class Car():
...     def exclaim(self):
...         print("I'm a Car!")
...
>>> class Yugo(Car):
...     def exclaim(self):
...         print("I'm a Yugo! Much like a Car, but more Yugo-ish.")
...
```



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Now make two objects from these classes:

```
>>> give_me_a_car = Car()
>>> give_me_a_yugo = Yugo()
```

What do they say?

```
>>> give_me_a_car.exclaim()
I'm a Car!
>>> give_me_a_yugo.exclaim()
I'm a Yugo! Much like a Car, but more Yugo-ish.
```

In these examples, we overrode the `exclaim()` method. We can override any methods, including `__init__()`. Here's another example that uses a `Person` class. Let's make subclasses that represent doctors (`MDPerson`) and lawyers (`JDPerson`):

```
>>> class Person():
...     def __init__(self, name):
...         self.name = name
...
>>> class MDPerson(Person):
...     def __init__(self, name):
...         self.name = "Doctor " + name
...
>>> class JDPerson(Person):
...     def __init__(self, name):
...         self.name = name + ", Esquire"
...
```

In these cases, the initialization method `__init__()` takes the same arguments as the parent `Person` class but stores the value differently inside the object instance:

```
>>> person = Person('Fudd')
>>> doctor = MDPerson('Fudd')
>>> lawyer = JDPerson('Fudd')
>>> print(person.name)
```



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```
Fudd
>>> print(doctor.name)
Doctor Fudd
>>> print(lawyer.name)
Fudd, Esquire
```

Add a Method

The child class can also *add* a method that was not present in its parent class.

Going back to classes `Car` and `Yugo`, we'll define the new method

`need_a_push()` for class `Yugo` only:

```
>>> class Car():
...     def exclaim(self):
...         print("I'm a Car!")
...
>>> class Yugo(Car):
...     def exclaim(self):
...         print("I'm a Yugo! Much like a Car, but more Yugo-ish.")
...     def need_a_push(self):
...         print("A little help here!")
...
```

Next, make a `Car` and a `Yugo`:

```
>>> give_me_a_car = Car()
>>> give_me_a_yugo = Yugo()
```

A `Yugo` object can react to a `need_a_push()` method call:

```
>>> give_me_a_yugo.need_a_push()
A little help here?
```



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But a generic `Car` object cannot:

```
>>> give_me_a_car.need_a_push()
Traceback (most recent call last):
```

```
File "<stdin>", line 1, in <module>
AttributeError: 'Car' object has no attribute 'need_a_push'
```

At this point, a `Yugo` can do something that a `Car` cannot, and the distinct personality of a `Yugo` can emerge.

Get Help from Your Parent with `super()`

We saw how the child class could add or override a method from the parent. What if it wanted to call that parent method? “I’m glad you asked,” says `super()`. Here, we define a new class called `EmailPerson` that represents a `Person` with an email address. First, our familiar `Person` definition:

```
>>> class Person():
...     def __init__(self, name):
...         self.name = name
... 
```

Notice that the `__init__()` call in the following subclass has an additional `email` parameter:

```
>>> class EmailPerson(Person):
...     def __init__(self, name, email):
...         super().__init__(name)
...         self.email = email
```

When you define an `__init__()` method for your class, you’re replacing the `__init__()` method of its parent class, and the latter is not called automatically anymore. As a result, we need to call it explicitly. Here’s what’s happening:

- The `super()` gets the definition of the parent class, `Person`.
- The `__init__()` method calls the `Person.__init__()` method. It takes care of passing the `self` argument to the superclass, so you just need to give it any optional arguments. In our case, the only other argument `Person()` accepts is `name`.



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- The `self.email = email` line is the new code that makes this `EmailPerson` different from a `Person`.

Moving on, let's make one of these creatures:

```
>>> bob = EmailPerson('Bob Frapples', 'bob@frapples.com')
```

We should be able to access both the `name` and `email` attributes:

```
>>> bob.name
'Bob Frapples'
>>> bob.email
'bob@frapples.com'
```

Why didn't we just define our new class as follows?

```
>>> class EmailPerson(Person):
...     def __init__(self, name, email):
...         self.name = name
...         self.email = email
```

We could have done that, but it would have defeated our use of inheritance. We used `super()` to make `Person` do its work, the same as a plain `Person` object would. There's another benefit: if the definition of `Person` changes in the future, using `super()` will ensure that the attributes and methods that `EmailPerson` inherits from `Person` will reflect the change.

Use `super()` when the child is doing something its own way but still needs something from the parent (as in real life).

Multiple Inheritance



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You've just seen some class examples with no parent class, and some with one. Actually, objects can inherit from multiple parent classes.

If your class refers to a method or attribute that it doesn't have, Python will look in all the parents. What if more than one of them has something with

that name? Who wins?

Unlike inheritance in people, where a dominant gene wins no matter who it came from, inheritance in Python depends on *method resolution order*. Each Python class has a special method called `mro()` that returns a list of the classes that would be visited to find a method or attribute for an object of that class. A similar attribute, called `__mro__`, is a tuple of those classes. Like a sudden-death playoff, the first one wins.

Here, we define a top `Animal` class, two child classes (`Horse` and `Donkey`), and then two derived from these:⁴

```
>>> class Animal:
...     def says(self):
...         return 'I speak!'
...
>>> class Horse(Animal):
...     def says(self):
...         return 'Neigh!'
...
>>> class Donkey(Animal):
...     def says(self):
...         return 'Hee-haw!'
...
>>> class Mule(Donkey, Horse):
...     pass
...
>>> class Hinny(Horse, Donkey):
...     pass
...
```

If we look for a method or attribute of a `Mule`, Python will look at the following things, in this order:

1. The object itself (of type `Mule`)
2. The object's class (`Mule`)
3. The class's first parent class (`Donkey`)
4. The class's second parent class (`Horse`)
5. The grandparent class (`Animal`) class



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It's much the same for a `Hinny`, but with `Horse` before `Donkey`:

```
>>> Mule.mro()
[<class '__main__.Mule'>, <class '__main__.Donkey'>,
 <class '__main__.Horse'>, <class '__main__.Animal'>,
 <class 'object'>]
>>> Hinny.mro()
[<class '__main__.Hinny'>, <class '__main__.Horse'>,
 <class '__main__.Donkey'>, <class '__main__.Animal'>,
 class 'object'>]
```

So what do these fine beasts say?

```
>>> mule = Mule()
>>> hinny = Hinny()
>>> mule.says()
'hee-haw'
>>> hinny.says()
'neigh'
```

We listed the parent classes in (father, mother) order, so they talk like their dads.

If the `Horse` and `Donkey` did not have a `says()` method, the mule or hinny would have used the grandparent `Animal` class's `says()` method, and returned `'I speak!'`.

Mixins

You may include an extra parent class in your class definition, but as a helper only. That is, it doesn't share any methods with the other parents. This avoids the method resolution ambiguity that I mentioned in the previous section.



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Such a parent class is sometimes called a *mixin* class. Uses might include “side” tasks like logging. Here's a mixin that pretty-prints an object's attributes:

```
>>> class PrettyMixin():
...     def dump(self):
...         import pprint
...         pprint.pprint(vars(self))
...
>>> class Thing(PrettyMixin):
...     pass
...
>>> t = Thing()
>>> t.name = "Nyarlathotep"
>>> t.feature = "ichor"
>>> t.age = "eldritch"
>>> t.dump()
{'age': 'eldritch', 'feature': 'ichor', 'name': 'Nyarlathotep'}
```

In self Defense

One criticism of Python (besides the use of whitespace) is the need to include `self` as the first argument to instance methods (the kind of method you've seen in the previous examples). Python uses the `self` argument to find the right object's attributes and methods. For an example, I'll show how you would call an object's method, and what Python actually does behind the scenes.

Remember class `Car` from earlier examples? Let's call its `exclaim()` method again:

```
>>> a_car = Car()
>>> a_car.exclaim()
I'm a Car!
```



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Here's what Python actually does, under the hood:

- Look up the class (`Car`) of the object `a_car`
- Pass the object `a_car` to the `exclaim()` method of the `Car` class as the `self` parameter

Just for fun, you can even run it this way yourself and it will work the same as the normal (`a_car.exclaim()`) syntax:

```
>>> Car.exclaim(a_car)
I'm a Car!
```

However, there's never a reason to use that lengthier style.

Attribute Access

In Python, object attributes and methods are normally public, and you're expected to behave yourself (this is sometimes called a “consenting adults” policy). Let's compare the direct approach with some alternatives.

Direct Access

As you've seen, you can get and set attribute values directly:

```
>>> class Duck:
...     def __init__(self, input_name):
...         self.name = input_name
...
>>> fowl = Duck('Daffy')
>>> fowl.name
'Daffy'
```

But what if someone misbehaves?

```
>>> fowl.name = 'Daphne'
>>> fowl.name
'Daphne'
```



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The next two sections show ways to get some privacy for attributes that you don't want anyone to stomp by accident.

Getters and Setters

Some object-oriented languages support private object attributes that can't be accessed directly from the outside. Programmers then may need to write *getter* and *setter* methods to read and write the values of such private attributes.

Python doesn't have private attributes, but you can write getters and setters with obfuscated attribute names to get a little privacy. (The best solution is to use *properties*, described in the next section.)

In the following example, we define a `Duck` class with a single instance attribute called `hidden_name`. We don't want people to access this directly, so we define two methods: a getter (`get_name()`) and a setter (`set_name()`). Each is accessed by a property called `name`. I've added a `print()` statement to each method to show when it's being called:

```
>>> class Duck():
...     def __init__(self, input_name):
...         self.hidden_name = input_name
...     def get_name(self):
...         print('inside the getter')
...         return self.hidden_name
...     def set_name(self, input_name):
...         print('inside the setter')
...         self.hidden_name = input_name
```

```
>>> don = Duck('Donald')
>>> don.get_name()
inside the getter
'Donald'
>>> don.set_name('Donna')
inside the setter
>>> don.get_name()
inside the getter
'Donna'
```



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Properties for Attribute Access

The Pythonic solution for attribute privacy is to use *properties*.

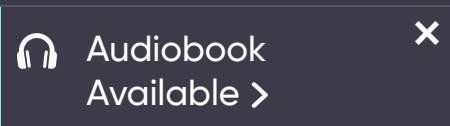
There are two ways to do this. The first way is to add `name = property(get_name, set_name)` as the final line of our previous `Duck` class definition:

```
>>> class Duck():
>>>     def __init__(self, input_name):
>>>         self.hidden_name = input_name
>>>     def get_name(self):
>>>         print('inside the getter')
>>>         return self.hidden_name
>>>     def set_name(self, input_name):
>>>         print('inside the setter')
>>>         self.hidden_name = input_name
>>>     name = property(get_name, set_name)
```

The old getter and setter still work:

```
>>> don = Duck('Donald')
>>> don.get_name()
inside the getter
'Donald'
>>> don.set_name('Donna')
inside the setter
>>> don.get_name()
inside the getter
'Donna'
```

But now you can also use the property `name` to get and



```
>>> don = Duck('Donald')
>>> don.name
inside the getter
'Donald'
>>> don.name = 'Donna'
inside the setter
```

```
>>> don.name
inside the getter
'Donna'
```

In the second method, you add some decorators and replace the method names `get_name` and `set_name` with `name`:

- `@property`, which goes before the getter method
- `@name.setter`, which goes before the setter method

Here's how they actually look in the code:

```
>>> class Duck():
...     def __init__(self, input_name):
...         self.hidden_name = input_name
...     @property
...     def name(self):
...         print('inside the getter')
...         return self.hidden_name
...     @name.setter
...     def name(self, input_name):
...         print('inside the setter')
...         self.hidden_name = input_name
```

You can still access `name` as though it were an attribute:

```
>>> fowl = Duck('Howard')
>>> fowl.name
inside the getter
'Howard'
>>> fowl.name = 'Donald'
inside the setter
>>> fowl.name
inside the getter
'Donald'
```



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NOTE

If anyone guessed that we called our attribute `hidden_name`, they could still read and write it directly as `fowl.hidden_name`. In [“Name Mangling for Privacy”](#), you’ll see how Python provides a special way to hide attribute names.

Properties for Computed Values

In the previous examples, we used the `name` property to refer to a single attribute (`hidden_name`) stored within the object.

A property can also return a *computed value*. Let’s define a `Circle` class that has a `radius` attribute and a computed `diameter` property:

```
>>> class Circle():
...     def __init__(self, radius):
...         self.radius = radius
...     @property
...     def diameter(self):
...         return 2 * self.radius
... 
```

Create a `Circle` object with an initial value for its `radius`:

```
>>> c = Circle(5)
>>> c.radius
5
```

We can refer to `diameter` as if it were an attribute such as `radius`:

```
>>> c.diameter
10
```



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Here’s the fun part: we can change the `radius` attribute at any time, and the `diameter` property will be computed from the current value of `radius`:

```
>>> c.radius = 7
>>> c.diameter
14
```

If you don't specify a setter property for an attribute, you can't set it from the outside. This is handy for read-only attributes:

```
>>> c.diameter = 20
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: can't set attribute
```

There's one more advantage of using a property over direct attribute access: if you ever change the definition of the attribute, you need to fix only the code within the class definition, not in all the callers.

Name Mangling for Privacy

In the `Duck` class example a little earlier, we called our (not completely) hidden attribute `hidden_name`. Python has a naming convention for attributes that should not be visible outside of their class definition: begin with two underscores (`__`).

Let's rename `hidden_name` to `__name`, as demonstrated here:

```
>>> class Duck():
...     def __init__(self, input_name):
...         self.__name = input_name
...     @property
...     def name(self):
...         print('inside the getter')
...         return self.__name
...     @name.setter
...     def name(self, input_name):
...         print('inside the setter')
...         self.__name = input_name
...
```



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Take a moment to see whether everything still works:

```
>>> fowl = Duck('Howard')
>>> fowl.name
inside the getter
'Howard'
>>> fowl.name = 'Donald'
inside the setter
>>> fowl.name
inside the getter
'Donald'
```

Looks good. And you can't access the `__name` attribute:

```
>>> fowl.__name
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Duck' object has no attribute '__name'
```

This naming convention doesn't make it completely private, but Python does *mangle* the attribute name to make it unlikely for external code to stumble upon it. If you're curious and promise not to tell everyone,⁵ here's what it becomes:

```
>>> fowl._Duck__name
'Donald'
```

Notice that it didn't print `inside the getter`. Although this isn't perfect protection, name mangling discourages accidental or intentional direct access to the attribute.

Class and Object Attributes



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You can assign attributes to classes, and they'll be inherited by their child objects:

```
>>> class Fruit:
...     color = 'red'
...
>>> blueberry = Fruit()
>>> Fruit.color
'red'
>>> blueberry.color
'red'
```

But if you change the value of the attribute in the child object, it doesn't affect the class attribute:

```
>>> blueberry.color = 'blue'
>>> blueberry.color
'blue'
>>> Fruit.color
'red'
```

If you change the class attribute later, it won't affect existing child objects:

```
>>> Fruit.color = 'orange'
>>> Fruit.color
'orange'
>>> blueberry.color
'blue'
```

But it will affect new ones:

```
>>> new_fruit = Fruit()
>>> new_fruit.color
'orange'
```



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Method Types

Some methods are part of the class itself, some are part of the objects that are created from that class, and some are none of the above:

- If there's no preceding decorator, it's an *instance method*, and its first argument should be `self` to refer to the individual object itself.
- If there's a preceding `@classmethod` decorator, it's a *class method*, and its first argument should be `cls` (or anything, just not the reserved word `class`), referring to the class itself.
- If there's a preceding `@staticmethod` decorator, it's a *static method*, and its first argument isn't an object or class.

The following sections have some details.

Instance Methods

When you see an initial `self` argument in methods within a class definition, it's an *instance method*. These are the types of methods that you would normally write when creating your own classes. The first parameter of an instance method is `self`, and Python passes the object to the method when you call it. These are the ones that you've seen so far.

Class Methods

In contrast, a *class method* affects the class as a whole. Any change you make to the class affects all of its objects. Within a class definition, a preceding `@classmethod` decorator indicates that that following function is a class method. Also, the first parameter to the method is the class itself. The Python tradition is to call the parameter `cls`, because `class` is a reserved word and can't be used here. Let's define a class method for `A` that counts how many object instances have been made from it:

```
>>> class A():
...     count = 0
...     def __init__(self):
...         A.count += 1
...     def exclaim(self):
...         print("I'm an A!")
...     @classmethod
...     def kids(cls):
...         print("A has", cls.count, "little objects.")
... 
```



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```
>>>
>>> easy_a = A()
>>> breezy_a = A()
>>> wheezy_a = A()
>>> A.kids()
A has 3 little objects.
```

Notice that we referred to `A.count` (the class attribute) in `__init__()` rather than `self.count` (which would be an object instance attribute). In the `kids()` method, we used `cls.count`, but we could just as well have used `A.count`.

Static Methods

A third type of method in a class definition affects neither the class nor its objects; it's just in there for convenience instead of floating around on its own. It's a *static method*, preceded by a `@staticmethod` decorator, with no initial `self` or `cls` parameter. Here's an example that serves as a commercial for the class `CoyoteWeapon`:

```
>>> class CoyoteWeapon():
...     @staticmethod
...     def commercial():
...         print('This CoyoteWeapon has been brought to you by Acme')
...
>>>
>>> CoyoteWeapon.commercial()
This CoyoteWeapon has been brought to you by Acme
```

Notice that we didn't need to create an object from class `CoyoteWeapon` to access this method. Very class-y.



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Duck Typing

Python has a loose implementation of *polymorphism*; it applies the same operation to different objects, based on the method's name and arguments, regardless of their class.

Let's use the same `__init__()` initializer for all three `Quote` classes now, but add two new functions:

- `who()` just returns the value of the saved `person` string
- `says()` returns the saved `words` string with the specific punctuation

And here they are in action:

```
>>> class Quote():
...     def __init__(self, person, words):
...         self.person = person
...         self.words = words
...     def who(self):
...         return self.person
...     def says(self):
...         return self.words + '.'
...
>>> class QuestionQuote(Quote):
...     def says(self):
...         return self.words + '?'
...
>>> class ExclamationQuote(Quote):
...     def says(self):
...         return self.words + '!'
...
>>>
```

We didn't change how `QuestionQuote` or `ExclamationQuote` were initialized, so we didn't override their `__init__()` methods. Python then automatically calls the `__init__()` method of the parent class `Quote` to store the instance variables `person` and `words`. That's why we can access `self.words` in objects created from the subclasses `QuestionQuote` and `ExclamationQuote`.



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Next up, let's make some objects:

```
>>> hunter = Quote('Elmer Fudd', "I'm hunting wabbits")
>>> print(hunter.who(), 'says:', hunter.says())
Elmer Fudd says: I'm hunting wabbits.
```

```
>>> hunted1 = QuestionQuote('Bugs Bunny', "What's up, doc")
>>> print(hunted1.who(), 'says:', hunted1.says())
Bugs Bunny says: What's up, doc?
```

```
>>> hunted2 = ExclamationQuote('Daffy Duck', "It's rabbit season")
>>> print(hunted2.who(), 'says:', hunted2.says())
Daffy Duck says: It's rabbit season!
```

Three different versions of the `says()` method provide different behavior for the three classes. This is traditional polymorphism in object-oriented languages. Python goes a little further and lets you run the `who()` and `says()` methods of *any* objects that have them. Let's define a class called `BabblingBrook` that has no relation to our previous woodsy hunter and huntees (descendants of the `Quote` class):

```
>>> class BabblingBrook():
...     def who(self):
...         return 'Brook'
...     def says(self):
...         return 'Babble'
...
>>> brook = BabblingBrook()
```

Now run the `who()` and `says()` methods of various objects, one (`brook`) completely unrelated to the others:

```
>>> def who_says(obj):
...     print(obj.who(), 'says', obj.says())
...
>>> who_says(hunter)
Elmer Fudd says I'm hunting wabbits.
>>> who_says(hunted1)
Bugs Bunny says What's up, doc?
>>> who_says(hunted2)
Daffy Duck says It's rabbit season!
>>> who_says(brook)
Brook says Babble
```



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This behavior is sometimes called *duck typing*, after the old saying:

If it walks like a duck and quacks like a duck, it's a duck.

—A Wise Person

Who are we to argue with a wise saying about ducks?

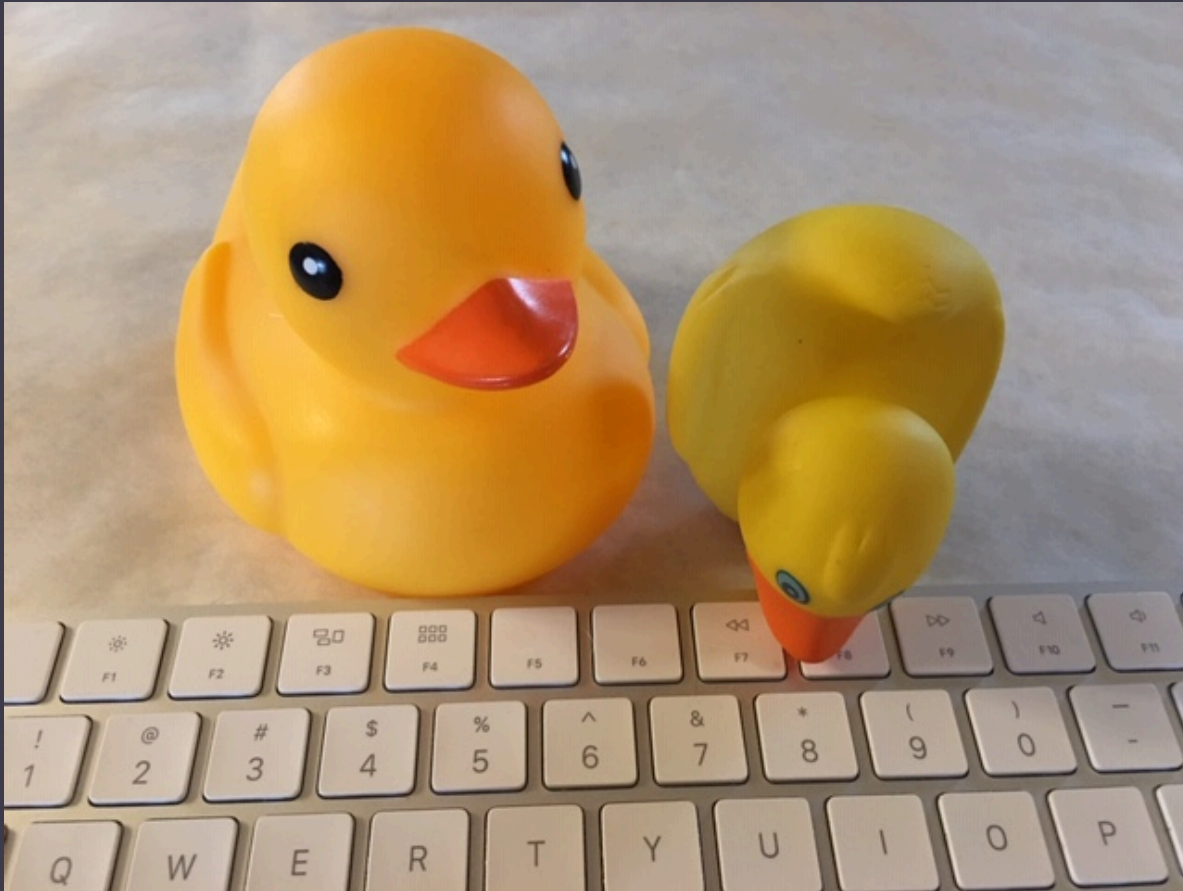


Figure 10-1. Duck typing is not hunt-and-peck

Magic Methods

You can now create and use basic objects. What you'll learn in this section might surprise you—in a good way.



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When you type something such as `a = 3 + 8`, how do the integer objects with values `3` and `8` know how to implement `+`? Or, if you type `name = "Daffy" + " " + "Duck"`, how does Python know that `+` now means to concatenate these strings? And how do `a` and `name` know how to use `=` to

get the result? You can get at these operators by using Python's *special methods* (or, more dramatically, *magic methods*).

The names of these methods begin and end with double underscores (`__`). Why? They're very unlikely to have been chosen by programmers as variable names. You've already seen one: `__init__()` initializes a newly created object from its class definition and any arguments that were passed in. You've also seen (["Name Mangling for Privacy"](#)) how "dunder" naming helps to mangle class attribute names as well as methods.

Suppose that you have a simple `Word` class, and you want an `equals()` method that compares two words but ignores case. That is, a `Word` containing the value `'ha'` would be considered equal to one containing `'HA'`.

The example that follows is a first attempt, with a normal method we're calling `equals()`. `self.text` is the text string that this `Word` object contains, and the `equals()` method compares it with the text string of `word2` (another `Word` object):

```
>>> class Word():
...     def __init__(self, text):
...         self.text = text
...
...     def equals(self, word2):
...         return self.text.lower() == word2.text.lower()
... 
```

Then, make three `Word` objects from three different text strings:

```
>>> first = Word('ha')
>>> second = Word('HA')
>>> third = Word('eh')
```



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When strings `'ha'` and `'HA'` are compared to lowercase, they should be equal:

```
>>> first.equals(second)
```

```
True
```

But the string `'eh'` will not match `'ha'`:

```
>>> first.equals(third)
False
```

We defined the method `equals()` to do this lowercase conversion and comparison. It would be nice to just say `if first == second`, just like Python's built-in types. So, let's do that. We change the `equals()` method to the special name `__eq__()` (you'll see why in a moment):

```
>>> class Word():
...     def __init__(self, text):
...         self.text = text
...     def __eq__(self, word2):
...         return self.text.lower() == word2.text.lower()
... 
```

Let's see whether it works:

```
>>> first = Word('ha')
>>> second = Word('HA')
>>> third = Word('eh')
>>> first == second
True
>>> first == third
False
```

Magic! All we needed was the Python's special method name for testing equality, `__eq__()`. Tables [10-1](#) and [10-2](#) list the names of the magic methods.



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Table 10-1. Magic methods for comparison

Method	Description
<code>__eq__(self, other)</code>	<code>self == other</code>
<code>__ne__(self, other)</code>	<code>self != other</code>
<code>__lt__(self, other)</code>	<code>self < other</code>
<code>__gt__(self, other)</code>	<code>self > other</code>
<code>__le__(self, other)</code>	<code>self <= other</code>
<code>__ge__(self, other)</code>	<code>self >= other</code>

Table 10-2. Magic methods for math

Method	Description
<code>__add__(self, other)</code>	<code>self + other</code>
<code>__sub__(self, other)</code>	<code>self - other</code>
<code>__mul__(self, other)</code>	<code>self * other</code>
<code>__floordiv__(self, other)</code>	<code>self // other</code>
<code>__truediv__(self, other)</code>	<code>self / other</code>
<code>__mod__(self, other)</code>	<code>self % other</code>
<code>__pow__(self, other)</code>	<code>self ** other</code>



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You aren't restricted to use the math operators such as `+` (magic method `__add__()`) and `-` (magic method `__sub__()`) with numbers. For instance, Python string objects use `+` for concatenation and `*` for duplication.

There are many more, documented online at [Special method names](#). The most common among them are presented in [Table 10-3](#).

Table 10-3. Other, miscellaneous magic methods

Method	Description
<code>__str__(self)</code>	<code>str(self)</code>
<code>__repr__(self)</code>	<code>repr(self)</code>
<code>__len__(self)</code>	<code>len(self)</code>

Besides `__init__()`, you might find yourself using `__str__()` the most in your own methods. It's how you print your object. It's used by `print()`, `str()`, and the string formatters, which you can read about in [Chapter 5](#). The interactive interpreter uses the `__repr__()` function to echo variables to output. If you fail to define either `__str__()` or `__repr__()`, you get Python's default string version of your object:

```
>>> first = Word('ha')
>>> first
<__main__.Word object at 0x1006ba3d0>
>>> print(first)
<__main__.Word object at 0x1006ba3d0>
```

Let's add both `__str__()` and `__repr__()` methods to the `Word` class to make it prettier:

```
>>> class Word():
...     def __init__(self, text):
...         self.text = text
...     def __eq__(self, word2):
...         return self.text.lower() == word2.text.lower()
...     def __str__(self):
...         return self.text
...     def __repr__(self):
...         return 'Word("' + self.text + '")'
... 
```



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```
>>> first = Word('ha')
>>> first          # uses __repr__
Word("ha")
>>> print(first)   # uses __str__
ha
```

To explore even more special methods, check out the [Python documentation](#).

Aggregation and Composition

Inheritance is a good technique to use when you want a child class to act like its parent class most of the time (when child *is-a* parent). It's tempting to build elaborate inheritance hierarchies, but sometimes *composition* or *aggregation* make more sense. What's the difference? In composition, one thing is part of another. A duck *is-a* bird (inheritance), but *has-a* tail (composition). A tail is not a kind of duck, but part of a duck. In this next example, let's make `bill` and `tail` objects and provide them to a new `duck` object:

```
>>> class Bill():
...     def __init__(self, description):
...         self.description = description
...
>>> class Tail():
...     def __init__(self, length):
...         self.length = length
...
>>> class Duck():
...     def __init__(self, bill, tail):
...         self.bill = bill
...         self.tail = tail
...     def about(self):
...         print('This duck has a', self.bill.description,
...               'bill and a', self.tail.length, 'tail')
...
>>> a_tail = Tail('long')
>>> a_bill = Bill('wide orange')
>>> duck = Duck(a_bill, a_tail)
>>> duck.about()
This duck has a wide orange bill and a long tail
```



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Aggregation expresses relationships, but is a little looser: one thing *uses* another, but both exist independently. A duck *uses* a lake, but one is not a part of the other.

When to Use Objects or Something Else

Here are some guidelines for deciding whether to put your code and data in a class, module (discussion coming in [Chapter 11](#)), or something entirely different:

- Objects are most useful when you need a number of individual instances that have similar behavior (methods), but differ in their internal states (attributes).
- Classes support inheritance, modules don't.
- If you want only one of something, a module might be best. No matter how many times a Python module is referenced in a program, only one copy is loaded. (Java and C++ programmers: you can use a Python module as a *singleton*.)
- If you have a number of variables that contain multiple values and can be passed as arguments to multiple functions, it might be better to define them as classes. For example, you might use a dictionary with keys such as `size` and `color` to represent a color image. You could create a different dictionary for each image in your program, and pass them as arguments to functions such as `scale()` or `transform()`. This can get messy as you add keys and functions. It's more coherent to define an `Image` class with attributes `size` or `color` and methods `scale()` and `transform()`. Then, all the data and methods for a color image are defined in one place.
- Use the simplest solution to the problem. A dictionary, list, or tuple is simpler, smaller, and faster than a module, which is usually a class.

Guido's advice:



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Avoid overengineering datastructures. Tuples are better than objects (try `namedtuple`, too, though). Prefer simple fields over getter/setter functions...Built-in datatypes are your friends. Use more numbers, strings, tuples, lists, sets, dicts. Also check out the `collections` library, especially `deque`.

—Guido van Rossum

- A newer alternative is the *dataclass*, in [“Dataclasses”](#).

Named Tuples

Because Guido just mentioned them and I haven’t yet, this is a good place to talk about *named tuples*. A named tuple is a subclass of tuples with which you can access values by name (with `.name`) as well as by position (with `[offset]`).

Let’s take the example from the previous section and convert the `Duck` class to a named tuple, with `bill` and `tail` as simple string attributes. We’ll call the `namedtuple` function with two arguments:

- The name
- A string of the field names, separated by spaces

Named tuples are not automatically supplied with Python, so you need to load a module before using them. We do that in the first line of the following example:

```
>>> from collections import namedtuple
>>> Duck = namedtuple('Duck', 'bill tail')
>>> duck = Duck('wide orange', 'long')
>>> duck
Duck(bill='wide orange', tail='long')
>>> duck.bill
'wide orange'
>>> duck.tail
'long'
```



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You can also make a named tuple from a dictionary:

```
>>> parts = {'bill': 'wide orange', 'tail': 'long'}
>>> duck2 = Duck(**parts)
>>> duck2
Duck(bill='wide orange', tail='long')
```

In the preceding code, take a look at `**parts`. This is a *keyword argument*. It extracts the keys and values from the `parts` dictionary and supplies them as arguments to `Duck()`. It has the same effect as:

```
>>> duck2 = Duck(bill = 'wide orange', tail = 'long')
```

Named tuples are immutable, but you can replace one or more fields and return another named tuple:

```
>>> duck3 = duck2._replace(tail='magnificent', bill='crushing')
>>> duck3
Duck(bill='crushing', tail='magnificent')
```

We could have defined `duck` as a dictionary:

```
>>> duck_dict = {'bill': 'wide orange', 'tail': 'long'}
>>> duck_dict
{'tail': 'long', 'bill': 'wide orange'}
```

You can add fields to a dictionary:

```
>>> duck_dict['color'] = 'green'
>>> duck_dict
{'color': 'green', 'tail': 'long', 'bill': 'wide orange'}
```

But not to a named tuple:

```
>>> duck.color = 'green'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
AttributeError: 'Duck' object has no attribute 'color'
```



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To recap, here are some of the pros of a named tuple:

- It looks and acts like an immutable object.
- It is more space and time efficient than objects.
- You can access attributes by using dot notation instead of dictionary-style square brackets.
- You can use it as a dictionary key.

Dataclasses

Many people like to create objects mainly to store data (as object attributes), not so much behavior (methods). You just saw how named tuples can be an alternative data store. Python 3.7 introduced *dataclasses*.

Here's a plain old object with a single `name` attribute:

```
>>> class TeenyClass():
...     def __init__(self, name):
...         self.name = name
...
>>> teeny = TeenyClass('itsy')
>>> teeny.name
'itsy'
```

Doing the same with a dataclass looks a little different:

```
>>> from dataclasses import dataclass
>>> @dataclass
... class TeenyDataClass:
...     name: str
...
>>> teeny = TeenyDataClass('bitsy')
>>> teeny.name
'bitsy'
```



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Besides needing a `@dataclass` decorator, you define the class's attributes using [variable annotations](#) of the form `name: type` or `name: type = val`,

like `color: str` or `color: str = "red"`. The `type` can be any Python object type, including classes you've created, not just the built-in ones like `str` or `int`.

When you're creating the dataclass object, you provide the arguments in the order in which they were specified in the class, or use named arguments in any order:


```
>>> from dataclasses import dataclass
>>> @dataclass
... class AnimalClass:
...     name: str
...     habitat: str
...     teeth: int = 0
...
>>> snowman = AnimalClass('yeti', 'Himalayas', 46)
>>> duck = AnimalClass(habitat='lake', name='duck')
>>> snowman
AnimalClass(name='yeti', habitat='Himalayas', teeth=46)
>>> duck
AnimalClass(name='duck', habitat='lake', teeth=0)
```

`AnimalClass` defined a default value for its `teeth` attribute, so we didn't need to provide it when making a `duck`.

You can refer to the object attributes like any other object's:

```
>>> duck.habitat
'lake'
>>> snowman.teeth
46
```

There's a lot more to dataclasses. See this [guide](#) or the official

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Attrs

You've seen how to create classes and add attributes, and how they can involve a lot of typing—things like defining `__init__()`, assigning its argu-

ments to `self` counterparts, and creating all those dunder methods like `__str__()`. Named tuples and dataclasses are alternatives in the standard library that may be easier when you mainly want to create a data collection.

[The One Python Library Everyone Needs](#) compares plain classes, named tuples, and dataclasses. It recommends the third-party package `attrs` for many reasons—less typing, data validation, and more. Take a look and see whether you prefer it to the built-in solutions.

Coming Up

In the next chapter, you'll step up a level in code structures to Python *modules* and *packages*.

Things to Do

10.1 Make a class called `Thing` with no contents and print it. Then, create an object called `example` from this class and also print it. Are the printed values the same or different?

10.2 Make a new class called `Thing2` and assign the value `'abc'` to a class attribute called `letters`. Print `letters`.

10.3 Make yet another class called, of course, `Thing3`. This time, assign the value `'xyz'` to an instance (object) attribute called `letters`. Print `letters`. Do you need to make an object from the class to do this?

10.4 Make a class called `Element`, with instance attributes `name`, `symbol`, and `number`. Create an object of this class with the value `'H'`, and `1`.



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10.5 Make a dictionary with these keys and values: `'name': 'Hydrogen'`, `'symbol': 'H'`, `'number': 1`. Then, create an object called `hydrogen` from class `Element` using this dictionary.

10.6 For the `Element` class, define a method called `dump()` that prints the values of the object's attributes (`name`, `symbol`, and `number`). Create the `hydrogen` object from this new definition and use `dump()` to print its attributes.

10.7 Call `print(hydrogen)`. In the definition of `Element`, change the name of the method `dump` to `__str__`, create a new `hydrogen` object, and call `print(hydrogen)` again.

10.8 Modify `Element` to make the attributes `name`, `symbol`, and `number` private. Define a getter property for each to return its value.

10.9 Define three classes: `Bear`, `Rabbit`, and `Octothorpe`. For each, define only one method: `eats()`. This should return `'berries'` (`Bear`), `'clover'` (`Rabbit`), or `'campers'` (`Octothorpe`). Create one object from each and print what it eats.


10.10 Define these classes: `Laser`, `Claw`, and `SmartPhone`. Each has only one method: `does()`. This returns `'disintegrate'` (`Laser`), `'crush'` (`Claw`), or `'ring'` (`SmartPhone`). Then, define the class `Robot` that has one instance (object) of each of these. Define a `does()` method for the `Robot` that prints what its component objects do.

[1](#) Or even if you don't want to.

[2](#) You'll see many examples of double underscores in Python names; to save syllables, some people pronounce them as *dunder*.

[3](#) An inexpensive but not-so-good car from the '80s.

[4](#) A mule has a father donkey and mother horse; a hinny has a father donkey.

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[5](#) Can you keep a secret? Apparently, I can't.



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