

Object Oriented Programming





- Object Oriented Programming (OOP)
 allows programmers to create their own
 objects that have methods and attributes.
- Recall that after defining a string, list, dictionary, or other objects, you were able to call methods off of them with the .method_name() syntax.



These methods act as functions that use information about the object, as well as the object itself to return results, or change the current object.

For example this includes appending to a list, or counting the occurences of an element in a tuple.





OOP allows users to create their own objects.

The general format is often confusing when first encountered, and its usefulness may not be completely clear at first.

In general, OOP allows us to create code that is repeatable and organized.





For much larger scripts of Python code, functions by themselves aren't enough for organization and repeatability.

Commonly repeated tasks and objects can be defined with OOP to create code that is more usable.

Let's check out the syntax.





class NameOfClass():

def some_method(self):

perform some action



class NameOfClass():

def some_method(self):

perform some action



class NameOfClass():

def some_method(self):
 # perform some action



class NameOfClass():

```
def
<u>__init</u>__(self,param1,param2):
                       self.param1 = param1
self.param2 = param2
```

def some_method(self): # perform some action



class NameOfClass():

def some_method(self):
 # perform some action



PIERIAN 🥔 DATA

Complete Python Bootcamp

class NameOfClass():

```
def
_init__(self,param1,param2):
               self.param1 = param1
               self.param2 = param2
         def some_method(self):
```

perform some action



class NameOfClass():



class NameOfClass():

```
def
   <u>_init</u>(self,param1,param2):
                       self.param1 = param1
                       self.param2 = param2
                def some method(self):
    # perform some action
PIERIAN 🈂 DATA
```



Let's explore Object Oriented Programming in more detail with code!





Object Oriented Programming Challenge Solution

