Classes and Methods Cheat Sheet

In the past few videos, we've seen how to define classes and methods in Python. Here, you'll find a run-down of everything we've covered, so you can refer to it whenever you need a refresher.

Defining classes and methods

```
1 class ClassName:
2  def method_name(self, other_parameters):
3  body of method
```

Classes and Instances

- Classes define the behavior of all instances of a specific class.
- Each variable of a specific class is an instance or object.
- Objects can have attributes, which store information about the object.
- You can make objects do work by calling their methods.
- The first parameter of the methods (self) represents the current instance.
- Methods are just like functions, but they can only be used through a class.

Special methods

- Special methods start and end with ___.
- Special methods have specific names, like __init__ for the constructor or __str__ for the conversion to string.

Documenting classes, methods and functions

boomonang diacood, mothodo and fanotione	
	You can add documentation to classes, methods, and functions by using docstrings right after the definition. Like this: