# **Classes and Methods Cheat Sheet (Optional)**

# **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**

```
class ClassName:
    def method_name(self, other_parameters):
        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

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

```
class ClassName:
    """Documentation for the class."""
    def method_name(self, other_parameters):
        """Documentation for the method."""
        body_of_method

def function_name(parameters):
    """Documentation for the function."""
    body_of_function
```