## 1.2.9. Object-oriented programming (OOP)

Python supports object-oriented programming (OOP). The goals of OOP are:

- · to organize the code, and
- to re-use code in similar contexts.

Here is a small example: we create a Student *class*, which is an object gathering several custom functions (*methods*) and variables (*attributes*), we will be able to use:

```
>>> class Student(object):
...     def __init__(self, name):
...         self.name = name
...     def set_age(self, age):
...         self.age = age
...     def set_major(self, major):
...         self.major = major
>>> anna = Student('anna')
>>> anna.set_age(21)
>>> anna.set_major('physics')
```

In the previous example, the Student class has \_\_init\_\_, set\_age and set\_major methods. Its attributes are name, age and major. We can call these methods and attributes with the following notation: classinstance.method or classinstance.attribute. The \_\_init\_\_ constructor is a special method we call with: MyClass(init parameters if any).

Now, suppose we want to create a new class MasterStudent with the same methods and attributes as the previous one, but with an additional internship attribute. We won't copy the previous class, but **inherit** from it:

```
>>> class MasterStudent(Student):
...    internship = 'mandatory, from March to June'
>>> james = MasterStudent('james')
>>> james.internship
'mandatory, from March to June'
>>> james.set_age(23)
>>> james.age
23
```

The MasterStudent class inherited from the Student attributes and methods.

Thanks to classes and object-oriented programming, we can organize code with different classes corresponding to different objects we encounter (an Experiment class, an Image class, a Flow class, etc.), with their own methods and attributes. Then we can use inheritance to consider variations around a base class and **re-use** code. Ex: from a Flow base class, we can create derived StokesFlow, TurbulentFlow, PotentialFlow, etc.