# Attributes

Class attribute and instance attribute

## Class attribute and instance attribute

#### What you should understand is:

- Class attributes are the ones that belongs to the class and not to the objects (Means, they should be the same for all the objects of the same class).
- Instance attributes are the ones that belongs to the objects (Means, they can differ from an object to an other)

## Class attribute and instance attribute

### What you should remember is:

- To declare a class attribute, write it outside all the methods (including the constructor) without using the keyword self.
- To declare an instance variable, write it inside the constructor, using the keyword self.