

# Methods

Instance methods, class methods and static methods

# Instance methods, class methods and static methods

What you should understand is:

- **Instance methods** are the ones which belongs to the objects, so they can differ from an object to an other.
- **Class methods** are the ones which belongs to the class, they are the same for all objects (of the same class), and they deal with the class attributes.

# Instance methods, class methods and static methods

- **Static classes** are the ones that doesn't have any relation with the instance attributes or the class attributes, so they are used to perform something that doesn't have relation with the class or the objects.

# Instance methods, class methods and static methods

What you should remember is:

- To declare an **instance** method: `def method_name(self):`
- To declare a **class** method: `def method_name(cls):`
- To declare a **static** method: `def method_name():`
- Use the decorators: `@classmethod` and `@staticmethod`