



# Attributes

Protected and Private attributes



# Protected and Private attributes

What you should understand is:

- Protected and Private attributes are the ones that we can't deal with them directly but only through methods.
- However Python supports freedom, so it break those walls and let them, accessible anywhere.

# Protected and Private attributes

What you should remember is:

- To declare a Protected attribute: `self._attribute_name = 12`
- To declare a Private attribute: `self.__attribute_name = 12`