Describe the difference between **objects** and **values** using the terms "**equivalent**" and "**identical**". Illustrate the difference using your own examples with Python lists and the "**is**" operator.

Describe the relationship between **objects**, **references**, and **aliasing**. Again, create your own examples with Python lists.

Finally, create your own example of a function that modifies a list passed in as an argument. Describe what your function does in terms of **arguments**, **parameters**, **objects**, and **references**.

Create your own unique examples for this assignment. **Do not copy them from the textbook or any other source.**