Linear List: Structure that shelter various data of even type.

The lists can be create from dynamic or static form.

Static list: Be a vectors.

Abstraction: See an element and draw your essential characteristics. Example: A car has your label, year of factory, engine power and more characteristics, these characteristics can be called of class.

Class: Representation of abstract type.

Members of a class: Are the Attributes and methods.

Atributte: The attribute is a characteristic of a class.

Method: Is a function of a class.

Object: Is an instance of a class in the pc memory.

Representation: Write in the program the object abstracted of way formatted.

Enum: Is a list whit all values pre fixed.

**Geral dates**

To use an Object is need to instance it. Attribute it to a variable.