Question. Assuming you are talking to a boda guy of a primary five understanding. With example briefly explain the following.

A Statement: A statement is a single complete instruction given to a computer e.g. num2, num3 = 30, 50.

A code: A code is a group of statements e.g. num2, num3 = 30,50, salary = 1000, num3 = 20

A memory address: A memory address is a unique identifier of a memory space e.g. 0x127e, 0x139e.

A variable name: A variable name is a name given to a memory address value e.g. num1, num4, my\_salary, my\_num.

An operator: An operator is a symbol that tells a computer what to do with a value e.g. assignment (=, +=, /=, -=), flow division (//), power (\*\*), comparison operator (==), logical operator (and, or, not), special operators; identity (is, is not), membership (in, not in).

An operand: An operand is a value e.g. 100, 200, 3 ,50,10.

A datatype: A datatype is a category of values to be stored in the memory e.g. string (“100.0”), numeric; integer (200), float (200.0), complex(2-4j).

A python script: A python script is a file of python code with an extension of .py e.g. operators.py, datatypes.py

A list of values: A list of values is a collection of values stored in square brackets and separated by commas e.g. numbers [1,2,3,4,50,40], my\_girls [“Recho”, “verom”,” peace”]