**A statement**  
A statement is one instruction that tells the computer what to do.

(if we write “print (Hi guys)” we are instructing the computer to output the text “**Hi guys**”)

**A code**  
Code is a set of instructions written for the computer. (talking to a computer in a way it understands)

Name = Cheche

Print (name)

**A memory address**  
This is like a container number where the computer stores information. Each piece of data has its own "container" (memory address.)  
 *(*The computer might store your name in a box like: box0980.)

**A variable name**  
This is a name you give to a storage box in the computer to keep data.

Age = 16 (age is our variable name)

**Operators**

Operators are symbols or a word that tells a computer what to do with a value. (symbol that does a job like adding, subtracting, etc.) [ +, \*]

**An operand**An operand is the value the operator works on (5+67) [5 and 67 are the operands / values]

**A datatype**This tells the computer what kind of data it is dealing with like string, float integer, word and many others.

“name” is a string, 11 is an integer, 9.9 is a float

**A list of values**This is a group of items kept together in one variable separated by a comma

Name = (“Cheche”, “BJ”, “Roro”, “Kb”, “kuku”) this is a list of names

**A Python script or a module**  
This is a file with Python code inside with an extension of **.py**

A file named food.py that has code to say “Keren likes eating kikomando