Assuming you’re talking to a boda guy with a P.7 mindset. Explain the following with example;

A Statement- Is a single complete instruction to a computer. E.g. my salary is 1000 meaning my salary=1000. (but in computer language we say mysalary=1000)

Code- Is a group of statements. E.g. If I my salary is 1000, and my bonus is 500 meaning my total is 1500. (but in computer language we say mysalary=1000, bonus=500 making total=mysalary + bonus)

Memory Address- Is a container that stores data of the memory.

Variable name- Is a renamed memory space e.g mynum, mynum1 or sugar etc. (in sugar=2kg, sugar is the variable name bcz initially it was just a bottle / tin until u labelled it as sugar)

Operator- Are words / characters that tell a computer what to do with an operand (value). E.g.+, -, /, \* (but in computer language we say c=2+3)

Operand- Is a value an operator works on e.g in c=2+3, 2 and 3 are the operands (values) and + is the operator.

Datatype- Values categories you can work with to avoid miss allocation of space.

List of values- Has its values in [] brackets but with its values in quotations e.g. [‘cathy’, ‘naomi’] which is like saying I have two kids in one house.

Python script- Is a small program you can write python. E.g. mycar.py

Module- Is a file that has a code you can reuse in other programs. E.g. math (a built in file in python that can allow you to do math)