1. A Boolean value is either true or false. A Boolean expression is an expression that evaluates to produce a result which is a Boolean value.

Ex:

* m = “my”

m + “god” == “myGod”

False

* 7 == 5+3

False

* 8\*4 ==32

True

1. A flow chart is a graphical or symbolic representation of a process. Each step in the process is represented by a different symbol and contains a short description of the process step. The flow chart symbols are linked together with arrows showing the process flow direction.
2. If x < y:

Print(‘x is less than y’)

Elif x>y:

Print(‘x is greater than y’)

Else:

Print(‘x equals y’)