

# Assignment (1)

All yellow part is comment in python code

#is operator-----

a=2.66 #float value

b="Kanhaiya" #string value

c = b

print(a is c) #False

print(b is c) #True

#is not operator

print(a is not c) #True

print(b is not c) #False

# Assignment (2)

a = 1>2>3 # once it's false it is stop process other part

print(a)

b = 6>3>2 # once it's true then it is process other part

print(b)

c = 2>6>3 # it is giving false beacause first part true and then other part is false

print(c)

## Assignment (3)

a = 10 #int Value

b = 6.66 #Float Value

c = "Kanhaiya" #String Value

print("int Value is :", a)

print("Float Value is :", b)

print("String Value is :", c)