**Boolean**

Boolean represents one of two values : True or False. This can be used to compare two values; the expression is evaluated, and Python returns the Boolean answer.

*#Print a message based on whether the condition is True or False:*a=220  
b=33  
if b>a:  
 print("b is less than a")  
else:  
 print("b is not greater than a")  
  
*#output : b is not greater than a*

* If Any string is True, except empty strings.
* Any number is True, except 0.

print(bool("Hello")) *# True*print(bool(5)) *# True*

print(bool("")) *# False*print(bool(0)) *# False*print(bool(None))*# False*print(bool(()))*# False*print(bool({}))*# False*print(bool([]))*# False*

**Function can return a Boolean**

def myfunc():  
 return True  
  
print(myfunc())*#True*