a = 10

b = 20

if a < b:

min = a

else:

min = b

print(min)

a = 10

b = 20

min = a if a < b else min = b

print(min)

a = 10

b = 20

min = a if a < b else b

print(min)

There is Falsie and Trusie values:

* False is False
* The int or float or complex number 0 is False
* Empty str , list, dict, set, are False
* Range(0) is False
* Other all values is True