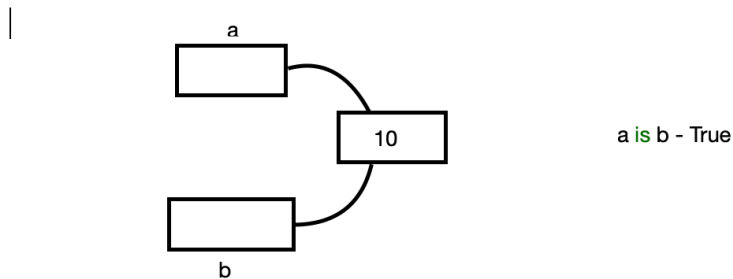


is - is not operator.

- is and is not will check whether two variables are referring to the same memory or not.
- They return boolean value (T, F) as result.
- They are checked based on variable and not on value in the memory.
- For each input values (user define) python creates new memory even when the given values are same.
- When we are assigning values in the program python will refer it to the same memory as it is dynamically typed Programming language .

Ex 1 : a = 10
b = 10



Ex 2 : a = 10
b = 20

