

2. Boolean Single Value Data type.

This Datatype will store only 2 data's

(a) True

(b) False

- The internal value for True is 1
- The internal value for False is 0.
- The return type of Boolean Datatype is always boolean.

Example: a = True

print('a')

True

- The default value for Boolean Datatype is False.

NOTE: * All the default values are equal to Boolean False & all the non-default values are equal to Boolean True.

- * In case of Python all the datatypes are considered as Built in class.

4) type()
var/value
↳ Datatype

This function will take variable or value as i/p & will return the datatype of the variable or value.