#3. Write a Python program to assign a value of all the basic type variables and print them

#(Integer, Float, Bool, String, Complex) and print its type and memory location where they are stored.

a = 5

print(a, type(a))

print(id(a))

b = 2.0

print(b, type(b))

print(id(b))

c = True

print(c, type(c))

print(id(c))

d = "python"

print(d, type(d))

print(id(d))

e = 1+2j

print(e, type(e))

print(id(e))