x = 5

y = "John"

print(x)

print(y)

x = 4

x = "Sally"

print(x)

x = str(3)

y = int(3)

z = float(3)

print(x)

print(y)

print(z)

x = 5

y = "John"

print(type(x))

print(type(y))

x = "John"

print(x)

#double quotes are the same as single quotes:

x = 'John'

print(x)

x = "John"

print(x)

#double quotes are the same as single quotes:

x = 'John'

print(x)

Getting input in Python

#Getting String input Statement

name=input("Enter Name : ")

**print**(type(name))

**print**(name)

#Getting Integer input Statement

a=int(input("Enter The Value of A : "))

b=int(input("Enter The Value of B : "))

c=a+b

**print**(c)

**print**(type(a))

#Getting Float input Statement

a=float(input("Enter The Value of A : "))

b=float(input("Enter The Value of B : "))

c=a+b

**print**(c)

**print**(type(a))

#### Source Code Comments

# Basic Program in Python

# Basic Program in Python

# Basic Program in Python

'''

Basic Program in Python

Basic Program in Python

Basic Program in Python

Basic Program in Python

Basic Program in Python

'''

a = 10

b = 20

c = a + b

**print**(c)

Type casting

Source Code

"""

a = 10.0

print(a)

print(type(a))

b = int(a)

print(b)

print(type(b))

int()

float()

str()

"""

a = int(input("Enter The Value of A : "))

b = int(input("Enter The Value of B : "))

c = a + b

**print**("Total : " + str(c))

Output

Enter The Value of A : 20

Enter The Value of B : 20

Total : 40