

# Operators

Operators are special symbols in Python that carry out arithmetic or logical computation. The value that the operator operates on is called the operand.

## Operator Types

1. Arithmetic operators
2. Comparison (Relational) operators
3. Logical (Boolean) operators
4. Bitwise operators
5. Assignment operators
6. Special operators

## Arithmetic Operators

Arithmetic operators are used to perform mathematical operations like addition, subtraction, multiplication etc.

`+, -, *, /, %, //, **` are arithmetic operators

Example:

In [19]:

```
x, y = 10, 20

#addition
print( 15 % -4 )

#subtraction(-)

#multiplication(*)

#division(/)

#modulo division (%)

#Floor Division (//)

#Exponent (**)
```

-1

## Comparison Operators

Comparison operators are used to compare values. It either returns True or False according to the condition.

`>, <, ==, !=, >=, <=` are comparison operators

In [4]:

```
a, b = 10, 20

print(a < b)  #check a is less than b

#check a is greater than b
```

```
#check a is equal to b

#check a is not equal to b (!=)

#check a greater than or equal to b

#check a less than or equal to b
```

True

## Logical Operators

Logical operators are **and**, **or**, **not** operators.

In [5]:

```
a, b = True, False

#print a and b
print(a and b)

#print a or b

#print not b
```

False

## Bitwise operators

Bitwise operators act on operands as if they were string of binary digits. It operates bit by bit

&, |, ~, ^, >>, << are Bitwise operators

In [30]:

```
a, b = 10, 4

#Bitwise AND
print(a & b)
#print (b>>2)
#Bitwise OR

#Bitwise NOT

#Bitwise XOR

#Bitwise rightshift

#Bitwise Leftshift
```

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## Assignment operators

Assignment operators are used in Python to assign values to variables.

a = 5 is a simple assignment operator that assigns the value 5 on the right to the variable a on the left.

=, +=, -=, \*=, /=, % =, //=, \*\*=, &=, |=, ^=, >>=, <<= are Assignment operators

In [8]:

```
a = 10

a += 10          #add AND
print(a)

#subtract AND (-=)

#Multiply AND (*=)

#Divide AND (/=)

#Modulus AND (%=)

#Floor Division (//=)

#Exponent AND (**=)
```

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## Special Operators

### Identity Operators

**is** and **is not** are the identity operators in Python.

They are used to check if two values (or variables) are located on the same part of the memory.

In [9]:

```
a = 5
b = 5
print(a is b)      #5 is object created once both a and b points to same object

#check is not
```

True

In [10]:

```
l1 = [1, 2, 3]
l2 = [1, 2, 3]
print(l1 is l2)
```

False

In [23]:

```
s1 = "Mentor"
s2 = "Mentor"
print(s1 is not s2)
```

False

### MemberShip Operators

**in** and **not in** are the membership operators in Python.

They are used to test whether a value or variable is found in a sequence (string, list, tuple, set and dictionary).

In [25]:

```
lst = [1, 2, 3, 4]
#s=10
k= [1,2]
#print( k in lst)          #check 1 is present in a given list or not

#check 5 is present in a given list

if k in lst:
    print ("veera")
print ("MG")
```

veera  
MG

In [33]:

```
lst = ["veera", "brahmam", "test"]
k= "test"
#print (type(k))
print (k in lst)
```

<class 'str'>  
True

In [16]:

```
d = {1: "a", 2: "b"}
print(1 in d)
```

True

In [ ]:

```
# Different ways to test multiple
# flags at once in Python
x, y, z = 0, 1, 0

if x == 1 or y == 1 or z == 1:
    print('passed')

if 1 in (x, y, z):
    print('passed')

# These only test for truthiness:
if x or y or z:
    print('passed')

if any((x, y, z)):
    print('passed')
```

In [42]:

```
x, y, z = -2,-3,-12
if any((x, y, z)):
    print('passed')
```

passed

In [23]:

```
lst = [0,0,0,0,0]
print (any ( x > 0 for x in lst))
```

False

