#### **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 [3]: x, y = 10, 20

#addition
print(x + y)

#subtraction(-)

#multiplication(*)

#division(/)

#modulo division (%)

#Floor Division (//)

#Exponent (**)
```

## **Comparision Operators**

>, <, ==, !=, >=, <= are comparision operators

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

```
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</pre>
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 [7]: a, b = 10, 4

#Bitwise AND
print(a & b)

#Bitwise OR

#Bitwise NOT

#Bitwise XOR

#Bitwise rightshift

#Bitwise Leftshift
```

#### **Assignment operators**

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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.

```
=, +=, -=, *=, /=, %=, //=, **=, &=, \mid=, ^=, \rightarrow=, <<= are Assignment ope rators
```

# **Special Operators**

#### **Identity Operators**

True

**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
```

## **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).