# **OPERATORS IN PYTHON**

## **Operators**

Operators can be defined as symbols that are used to perform operations on operands.

OR

These are tokens that trigger some computation/action when applied to variables or other objects.

## **Operators**

### **Types of Operators**

- 1. Arithmetic Operators. (+,-,\*,/,%,\*\*,//)
- 2. Relational Operators. (>,<,>=,<=,==,!=)
- 3. Assignment Operators. (=)
- 4. Logical Operators.(and,or,not)
- 5. Bitwise Operators (&, |,^)
- 6. Membership Operators. (in,not in)
- 7. Identity Operators. (is, is not)
- 8. Shift Operator. (<<,>>)
- 9. Arithmetic-assignment Operator(short hand notation) (/=,+=,-=,%=,\*\*=,//=,\*=)

### 1. Arithmetic Operators

Arithmetic Operators are used to perform arithmetic operations like addition, multiplication, division etc.

Operators	Description	Example
+	perform addition of two number	a+b
-	perform subtraction of two number	a-b
1	perform division of two number	a/b
*	perform multiplication of two number	a*b
%	Modulus = returns remainder	a%b
<i>II</i>	Floor Division = remove digits after the decimal point	a//b
**	Exponent = perform raise to power	a**b

# 2. Relational Operators(comparison operators) Relational Operators are used to compare the values.

Operators	Description	Example	
==	Equal to, return true if a equals to b $a == b$		
!=	Not equal, return true if a is not equals tob	ob a!=b	
>	Greater than, return true if a is greater than b	a > b	
>=	Greater than or equal to , return true if a is greater than b or a is equals to b	a >= b	
<	Less than, return true if a is less than b	a < b	
<=	Less than or equal to , return true if a is less than b or a is equals to b	a <= b	

# **Expressions and Statement**

- a. Expression: which is evaluated and produce result. e.g.
   (20 + 4) / 4
- b. Statement: instruction that does something.
  - e.g
  - $\rightarrow$  a = 20
  - print("Calling in proper sequence")

3. Assignment Operators Used to assign values to the variables.

Operators	Description	Example
=	Assigns values from right side operands to left side operand	a=b

### **4. Logical Operators**

Logical Operators are used to perform logical operations on the given two variables or values.

Operators	Description	Example
and	return true if both condition are true	x and y
or	return true if either one or both condition are true	x or y
not	reverse the condition	not(a>b)

```
a=30
b=20
if(a==30 and b==20):
print('hello')
```

Output :- hello

### **5. Bitwise Operators**

Bitwise operators are used to compare (binary) numbers:

#### **Bitwise AND Operator**

#### **Bitwise OR Operator**

### **Bitwise XOR Operator**

#### **Bitwise Ones' Complement Operator**

### complement of a number

'A' is equal to 
$$-(A+1)$$
.

### Bitwise Left Shift Operator

### Bitwise Right Shift Opera

### **6. Membership Operators**

The membership operators in Python are used to validate whether a value is found within a sequence such as such as strings, lists, or tuples.

Operators	Description	Example	
in	return true if value exists in the sequence, else false.	a in list	
not in	return true if value does not exists in the sequence, else false.	false. a not in list	

### E.g.

```
S='Python is Fun'
"p" in S #False
"P" in S #True
'P' in S #False
'fun' in S #False
'Fun' in S #True
'fun' mot in S #True
```

# 7. Identity Operators Identity operators in Python compare the memory locations of two objects.

Operators	<b>Description</b> Example	
is	returns true if two variables point the same object/value, else false	a is b
is not	returns true if two variables point the different object/value, else false	a is not b

## Examples:

```
e.g.
a = 34
b=34
if (a is b):
  print('both a and b has same identity')
else:
  print('a and b has different identity')
b=99
if (a is b):
  print('both a and b has same identity')
else:
  print('a and b has different identity')
Output :-
both a and b has same identity a
and b has different identity
```

```
memory address of a variable in python

str1="india"

str2="india"

str1 == str2 #True

str1 is str2 #True

str1 str1
```

# 8. <u>Arithmetic -Assignment Operators</u> Used to assign values to the variables.

Operators	Description	Example
=	Assigns values from right side operands to left side operand	a=b
+=	Add 2 numbers and assigns the result to leftoperand.	a=a+b a+=b
<i>l</i> =	Divides 2 numbers and assigns the result to left operand.	a=a/b a/=b
*=	Multiply 2 numbers and assigns the result to leftoperand.	a*=b
-=	Subtracts 2 numbers and assigns the result to leftoperand.	a-=b
<b>%=</b>	modulus 2 numbers and assigns the result to leftoperand.	a%=b
//=	Perform floor division on 2 numbers and assigns the result to left operand.	a//=b
**=	calculate power on operators and assigns the result to leftoperand.	a**=b



### Parentheses | Exponentiation | Multiplication | Division | Addition | Subtraction

Operators	Meaning
0	Parentheses
**	Exponent
+x, -x,~x	Unary plus, Unary minus, Bitwise NOT
*,/, //, %	Multiplication, Division, Floor, Division, Modulus
+,-	Addition, Subtraction
<<,>>	Bitwise shift operators
æ	Bitwise AND
۸	Bitwise XOR
T	Bitwise OR
==,!=,>,>=,<,<=, is, is not, in, not in	Comparisons, Identity, Membership Operators
not	Logical NOT
and	Logical AND
or	Logical OR