

Operators:- Operators are used to perform operations on variables and values.

Types of operators

- 1. Arithmetic operators
- 2. Assignment Operators
- 3. Comparison operators
- 4. Logical operators
- 5. Identity operators
- 6. Membership operators
- 7. Bitwise operators

Python Assignment Operators

Assignment operators are used to assign values to variables:

Python assignment operators

- = assign
- += add and assign
- -= subtract and assign
- *= multiplication and assign
- /= divide and assign
- %= modules and assign
- **= exponentiation and assign
- //= floor division and assign

------example-------= x = 5 x = 5 += x += 3 x = x + 3

+=	x += 3	x = x + 3
-=	x -= 3	x = x - 3
*=	x *= 3	x = x * 3
/=	x /= 3	x = x/3
%=	x %= 3	x = x % 3
//=	x //= 3	x = x // 3

*= x **= 3 x = :

&=	x &= 3	x = x & 3			
=	x = 3	x = x 3			
^=	x ^= 3	x = x ^ 3			
>>=	x >>= 3	x = x >> 3			
<<=	x <<= 3	x = x << 3			
•	mparison Operators				
	operators are used to compa				
Operator	Name		Example		
==	Equal		x == y		
!=	Not equa	al	x != y		
>	Greater	than	x > y		
<	Less tha	า	x < y		
>=		than or equal to	x >= y		
<=		n or equal to	x <= y		
			,		
3.Python Lo	gical Operators				
	rators are used to combine co				
Operator	Description		Example		
and	Returns True if both statements are true		x < 5 and $x < 10$		
or	Returns True if one of the statements is true $x < 5$ or $x < 4$		x < 5 or x < 4		
not	Reverse the result, returns False if the result is true $not(x < 5 \text{ and } x < 10)$				
4. Python Id	entity Operators				
	rators are used to compare t ne memory location:	he objects, not if they are	equal, but if they are actually the s	ame object,	
Operator		ion		 Example	
Operator is		Description Potures True if both variables are the same object		x is y	
is not		Returns True if both variables are the same object. Returns True if both variables are not the same object.		x is y x is not y	
13 1100	Neturns frue if b	oth variables are not the	same object.	x is not y	
5. Python M	lembership Operators				
	o operators are used to test if				
 Operator	Description			 Example	
in	•	Returns True if a sequence with the specified value is present in the object			
not in	Returns True if a sequence with the specified value is not present in the object			x in y x not in y	
	222 22 22 22 22 22 22 22 22 22 22 22 22			,	

6. Python Bitwise Operators

Bitwise operators are used to compare (binary) numbers:

Operator	Name	Description Example		ple
&	AND	Sets each bit to 1 if both bits are 1	x & y .	
	OR	Sets each bit to 1 if one of two bits is 1	x y	
^	XOR	Sets each bit to 1 if only one of two bits is 1	x ^ y	
~	NOT	Inverts all the bits	~x	
<<	Zero fill left shift	Shift left by pushing zeros in from the right and let the leftmost bits fall off $x \ll 2$		x << 2
>>	Signed right shift	Shift right by pushing copies of the leftmost bit in from the left,		
		and let the rightmost bits fall off		x >> 2