Operators

Ch-4

Operator

- It is a symbol that performs an operation.
- Operand
- Unary operator
 - Acts on a single operand
- Binary operator
 - Acts on two operands
- Tertiary operator
 - Acts on three operands

Types of operators

- Arithmetic operator
- Assignment operator
- Unary minus operator
- Relational operator
- Logical operator
- Boolean operator
- Bitwise operator
- Membership operator
- Identity operator

Arithmetic operators

- + for addition
 - a+b
- - for subtraction
 - a-b
- * for multiplication
 - a*b
- / for division
 - a/b
- % modulus operator. Gives a remainder of division
 - a%b
- ** for exponent calculation
 - a**b 2**3 gives 8
- // for integer division
 - a//b 10//3 gives 3

Order of operators execution

- Parenthesis
- Exponentiation
- Multiplication, division, modulus: all at equal priority
- Addition and subtraction
- Assignment
- E.g.: d = (1+2)*3**2//2+3
 - First parenthesis are evaluated. d = 3*3**2//2+3
 - Exponentiation is done next. d = 3*9//2+3
 - Multiplication, division, modulus at equal priority. d = 27 // 2+3 and then d = 13 + 3
 - Addition, subtraction. d = 16
 - Finally, assignment is performed. Finally d ----> 16.

Using python interpreter as calculator

Assignment operator

- =
- +=
- -=
- *=
- /=
- %=
- **=
- //=
- 4-operators.ipynb

Unary minus

- n = 7
- print(-n)
- m = -n

Relational operators

- >
- >=
- <
- <=
- ==
- !=

Logical operators

- and
 - x and y : if x is False, it returns x, otherwise it returns y.
- or
 - x or y : if x is False, it returns y, otherwise it returns x.
- not
 - not x : if x is False, it returns True, otherwise it returns False.

Boolean operators

- and
- or
- not

Bitwise operators

- Bitwise
 - Complement operator (~)
 - AND operator (&)
 - OR operator (|)
 - XOR operator (^)
 - Left shift operator (<<)
 - Right shift operator (>>)
- 4-operators.ipynb

Membership operator

- in
- not in

Identity operators

- id() function: used to see memory location of an object.
 - It returns an integer number, called the identity number that internally represents the memory location of the object.
 - E.g.
 - id(a)

Identity operators

- 'is' operator
 - Useful to compare whether two objects are same or not
 - It internally compares the identity number of the objects.
 - Hence, it is possible to know whether the two objects are same or not.

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• E.g.

a,b=7,7

print(a is b)
```

• 'is not' operator