Python

Operators: Operators are the special symbols used to perform computations actions, conditional matching etc.,

Eg: 3/5 where 3,5 are operands and / is a operators.

Type of Operators:

Python supports different types of operators:

* Arithmetic Operators
* Comparison Operators
* Logical Operators
* Assignment Operators
* Bitwise Operators
* Conditional Operators
* Membership Operators
* Identity Operators

Arithmetic Operators: These are the operators which are used to perform basic Mathematic calculations.

Addition(+): Operator used for addition of two or more values.

Eg: 4+5

Subtraction(-): Operator used for subtraction of two or more number.

Eg: 5-4

Multiplication(\*):Operator used for product of two numbers.

Eg: 8\*6

Division(/): Operator used for division of number with other.

Eg: 4/2

Modulus(%): Same as Division but give remainder as output.

Eg: 5/2=1

Exponent(\*\*): Operators for power of number.

Eg: 5\*\*3=125

Floor division(//): Same as division but don’t consider value after point. Eg: 24/5=4

Comparison Operators: This perform comparison between the values and return output in the form of Boolean (True/False).These are also called as Relational Operators.

(==):If both values are same then it will return True other wise False.

Eg: a=5 b=2 (a==b)=False

(!=):If both values are different it return True and viceversa.

Eg: a=5 b=2 (a==b)=True

(>):Check the number is greater or not and return True is Yes and Viceversa.

Eg: a>b=True

(<):Check the number is smaller or not and return True if Yes and vicecersa.

Eg: a<b=False

(>=):Checks greaterthan or equal to condition with numbers and return True or false.

Eg: a>=b=True

(<=):Checks smallerthan or equal to condition with numbers and return True or false.

Eg: a<=b=False

Assignment Operator: Operator that assign a value to a variable is called assignment operators.

If a=1

(=): Assign value from right side to the Left side variable.

Eg: c=9+4

(+=):Adds right side operand to left and assign result to left operand.

Eg: a+6 a=1+6 a=7

(-=):Subtract right side operand to left and assign result to left operand.

Eg: a -=6 a=7-6 a=1

(\*=):Multiply right side operand with left and assign result to left operand.

Eg: a\*=7 a=1\*7 a=7

(/=):Divide right side operand with left and assign result to left operand.

Eg: a/=7 a=7/7 a=1

(%=):Divide right side operand with left operand and assign reminder as result to left operand.

Eg: a%=5 a=1%5 a=4

(\*\*=): perform power of right side operand with left operand and assign result to left operand.

Eg: a\*\*=3 a=4\*\*3 a=64

(//=):Perform floor division and assign value to the left operand.

Eg: a//=9 a=64//9 a=7

Bitwise Operators: Operators which convert the values into binary format and perform Bitwise operations and give result in binary format.

Binary AND(&):Convert values to binary and perform AND which is if both the both the binary values are 1 the output will be 1 otherwise 0 in all cases.

Eg: x=34,y=23 x= 0010 0010

y=0001 0111

x&y=0000 0010 = 2

Binary OR(|):Convert values to binary and perform OR which is if any the binary values are 1 the output will be 1 otherwise 0 in all cases.

Eg: x=34,y=23 x= 0010 0010

y=0001 0111

x|y=0011 0111 = 55

Binary XOR(^):Convert values to binary and perform XOR which is if both the values of binary format are same then result is 0 and 1 in othercase.

Eg: x=34,y=23 x= 0010 0010

y=0001 0111

x^y=0011 0101 = 53

Binary Ones complement(~):Convert values to binary and perform Ones complement which is converting 1’s to 0’s and 0’s into 1’s.

Eg: x=34,y=23 x= 0010 0010

~x=1101 1101 = -34

Binary Leftshift(<<):Left side operand value will be moved towards left taking the condition in right operand.

Eg: x=34 x= 0010 0010

x<<2=1000 1000 = 136

Binary RightShift(>>):Left side operand value will be moved towards right taking the condition in right operand.

Eg: x=34 x= 0010 0010

x>>1= 0100 0100 = 68

Logical Operators: Operators that are used to perform logical operation such as AND , OR and NOT are called logical operators and give output as Boolean.

Logical AND(and): This will give true only if both the conditions are true otherwise false.

Eg: a=8<6 and 6>5 = False

(F) (T)

Logical OR(or):This will give True if one condition is true otherwise false.

Eg: a=8<6 or 6>5 = True

(F) (T)

Logical NOT(not):This will convert True into False and viceversa.

Eg: a=not(5<6) = False

Membership Operators: Membership operators are used to test whether the condition is True or False in a Sequence.

**In:** This operator evaluates True only if the specified variable is found in specified sequence and give false otherwise.

Eg: a=”python” list=[“datascience”,”game”,”python”]

if (a in list):

print (“python”)

else: = Python

print (“datascience”)

notin: This operator evaluates True only if the specified variable is found in specified sequence and give false otherwise.

Eg: a=”python” list=[“datascience”,”game”,”python”]

if (a notin list):

print (“python”)

else: =”datascience”

print (“datascience”)

Identity Operators: These operators are used to compare the memory location of the objects in the system.

is: This operator evaluates True only if the variable on both side of the operator point to the same object and false otherwise.

Eg: a=15 b=15

If (a is b):

Print (”a,b are same”)

Else: a,b are same

Print (“a,b different”)

**Is not:** This operator evaluates True only if the variable on both side of the operator not point to the same object and false otherwise.

Eg: a=15 b=15

If (a is not b):

Print (”a,b are same”)

Else: a,b are different

Print (“a,b different”)