In this lecture, The fourth part of the first module was covered. Which is "Operators"

There are various types of operators in python. Those are,

- Arithmetic Operators
- Comparison Operators
- Python Assignment Operators
- Logical Operators or Bitwise Operators
- Membership Operators
- Identity Operators
- Operator precedence

In this module, We will learn few types of them.

1. Arithmetic operators

Python Arithmetic Operators:

Operator	Description	Example
+	Addition - Adds values on either side of the operator	a + b will give 30
-	Subtraction - Subtracts right hand operand from left hand operand	a - b will give -10
*	Multiplication - Multiplies values on either side of the operator	a * b will give 200
/	Division - Divides left hand operand by right hand operand	b / a will give 2
%	Modulus - Divides left hand operand by right hand operand and returns remainder	b % a will give 0
**	Exponent - Performs exponential (power) calculation on operators	a**b will give 10 to the power 20
//	Floor Division - The division of operands where the result is the quotient in which the digits after the decimal point are removed.	9//2 is equal to 4 and 9.0//2.0 is equ to 4.0

These types of operators are used to perform various arithmetic calculations on numerical (Integer/ Float) variables such as addition, subtraction, multiplication, division etc.

- + = sums the variables with one another
- -= subtracts the variables from one another
- * = multiplies the variables with one another
- / = divides the variables with one another
- % = gives the remainder after the division of the variables with one another
- ** = exponent or serves as the power of the base of the variables.
- // = gives a round figure of the resultant of the division.

2. Comparison operators

Operator	Description	Example
==	Checks if the value of two operands are equal or not, if yes then condition becomes true.	(a == b) is not true.
!=	Checks if the value of two operands are equal or not, if values are not equal then condition becomes true.	(a != b) is true.
<>	Checks if the value of two operands are equal or not, if values are not equal then condition becomes true.	(a ⇔ b) is true. This is similar to != operator.
>	Checks if the value of left operand is greater than the value of right operand, if yes then condition becomes true.	(a > b) is not true.
<	Checks if the value of left operand is less than the value of right operand, if yes then condition becomes true.	(a < b) is true.
>=	Checks if the value of left operand is greater than or equal to the value of right operand, if yes then condition becomes true.	(a >= b) is true.
<=	Checks if the value of left operand is less than or equal to the value of right operand, if yes then condition becomes true.	(a <= b) is true.

These types of operators are used to compare variables with one another

- == = checks if the variables are equal
- != = checks if the variables are not equal
- <> = Same as the previous one (!=), checks if the variables are not equal.
- > = checks if one of the variables are greater than the other
- < = checks if one of the variables are less than the other
- >= =checks if one of the variables are greater or equal than the other
- <= =checks if one of the variables are less or equal than the other

3. Python assignment operators

Python Assignment Operators:

Operator	Description	Example
=	Simple assignment operator, Assigns values from right side operands to left side operand	c = a + b will assign value of a + b into c
+=	Add AND assignment operator, It adds right operand to the left operand and assign the result to left operand	c += a is equivalent to $c = c + a$
.=	Subtract AND assignment operator, It subtracts right operand from the left operand and assign the result to left operand	c = a is equivalent to $c = c - a$
*=	Multiply AND assignment operator, It multiplies right operand with the left operand and assign the result to left operand	c *= a is equivalent to c = c * a
/=	Divide AND assignment operator, It divides left operand with the right operand and assign the result to left operand	$c \neq a$ is equivalent to $c = c / a$
%=	Modulus AND assignment operator, It takes modulus using two operands and assign the result to left operand	c %= a is equivalent to c = c % a
=	Exponent AND assignment operator, Performs exponential (power) calculation on appearors and assign value to the left operand	c **= a is equivalent to $c = c$ $ a$
//=	Floor Division and assigns a value, Performs floor division on operators and assign	c //= a is equivalent to $c = c$ //

These types of operators are used to assign values to variables

- = = Assigns a value to a variable
- += = Sums and assigns right variables value to the left variable
- -= = Subtracts and assigns right variables value to the left variable
- *= = Multiplies and assigns right variables value to the left variable
- /= = Divides and assigns right variables value to the left variable
- %= = Takes modulus of two variables and assigns right variables value to the left variable
- **= = Does exponent calculation on variables and assigns it to another variable

• //= = Does floor division on variables and assigns it to another variable

4. Bitwise operation

Python Bitwise Operators:

Operator	Description	Example
&	Binary AND Operator copies a bit to the result if it exists in both operands.	(a=60 & b=13) will give 12 which is 0000 1100
	Binary OR Operator copies a bit if it exists in either operand.	(a b) will give 61 which is 0011 1101
۸	Binary XOR Operator copies the bit if it is set in one operand but not both.	(a ^ b) will give 49 which is 0011 0001
~	Binary Ones Complement Operator is unary and has the effect of 'flipping' bits.	(~a) will give -60 which is 1100 0011
<<	Binary Left Shift Operator. The left operands value is moved left by the number of bits specified by the right operand.	a $<<$ 2 will give 240 which is 1111 0000
>>	Binary Right Shift Operator. The left operands value is moved right by the number of bits specified by the right operand.	a >> 2 will give 15 which is 0000 1111

These operators do bitwise or binary calculations on numerical values assigned to variables.

- & = Does AND operation between two variable
- | = Does OR operation between two variable
- ^ = Does XOR operation between two variable
- ~ = Does ONE'S COMPLEMENT operation between two variable
- << = Does LEFT SHIFT operation between two variable
- >> = Does RIGHT SHIFT operation between two variable

5. Logical operation

Python Logical Operators:

Operator	Description	Example
and	Called Logical AND operator. If both the operands are true then then condition becomes true.	(a and b) is true.
or	Called Logical OR Operator. If any of the two operands are non zero then then condition becomes true.	(a or b) is true.
not	Called Logical NOT Operator. Use to reverses the logical state of its operand. If a condition is true then Logical NOT operator will make false.	not(a and b) is false.

These operators check if one or more conditions are true or not at the same time.

- AND = Checks if both the conditions are true or not
- OR = Checks if only one of the conditions are true or not
- NOT = Checks if a condition is false or not

6. Membership operation

Python Membership Operators:

In addition to the operators discussed previously, Python has membership operators, which test for membership in a sequence, such as strings, lists, or tuples.

Operator	Description	Example
1		x in y, here in results in a 1 if x is a member of sequence y.
1	Evaluates to true if it does not finds a variable in the specified sequence and false otherwise.	x not in y, here not in results in a 1 if x is a member of sequence y.

These operators check if something specific is inside something else or not.

- IN = CHecks if something specific is inside something else
- NOT IN = CHecks if something specific is not inside something else

6. Identity operation

Identity Operators:

Operator	Description	Example
is	Evaluates to true if the variables on either side of the operator point to the same object and false otherwise.	x is y, here is results in 1 if $id(x)$ equals $id(y)$.
is not	Evaluates to false if the variables on either side of the operator point to the same object and true otherwise.	x is not y, here is not results in 1 if $id(x)$ is not equal to $id(y)$.

These operators check if two variables are identical or not.

- IN = Checks if two variables are identical
- NOT IN = Checks if two variables are not identical

There lies a precedence or hierarchical relation between these operators. Which will be executed before which one and all. This relation is given below.

Python Operators Precedence

Operator	Description
**	Exponentiation (raise to the power)
~+-	Ccomplement, unary plus and minus (method names for the last two are +@ and -@)
* / % //	Multiply, divide, modulo and floor division
+ -	Addition and subtraction
>> <<	Right and left bitwise shift
&	Bitwise 'AND'
^	Bitwise exclusive 'OR' and regular 'OR'
<= < > >=	Comparison operators
<>==!=	Equality operators
= %= /= //= -= += *= **=	Assignment operators
is is not	Identity operators
in not in	Membership operators
not or and	Logical operators