# **Operators**

This lesson will focus on different types of operators in Python.

#### WE'LL COVER THE FOLLOWING ^

- Operators
  - Arithmetic operators
  - Comparison operators
  - Logical operators
  - String operators

# Operators #

**Operators** are used to perform arithmetic and logical operations on data. They use the provided data and give results. Some operators follow the *in-fix* (a + b) notation while some follow the *pre-fix* (- a) notation. With **in-fix** notation, the operands are placed on the left and right side of the operator. With **pre-fix** notation, the operator is placed before the operand. We will look at the different kinds of operators in Python in this lesson.

## Arithmetic operators #

Arithmetic operators are used to perform arithmetic operations such as addition, multiplication, division, etc. They can be used in conjunction with each other, hence they have an order of *precedence* as well. Some of the most common operators are listed below in order of precedence.

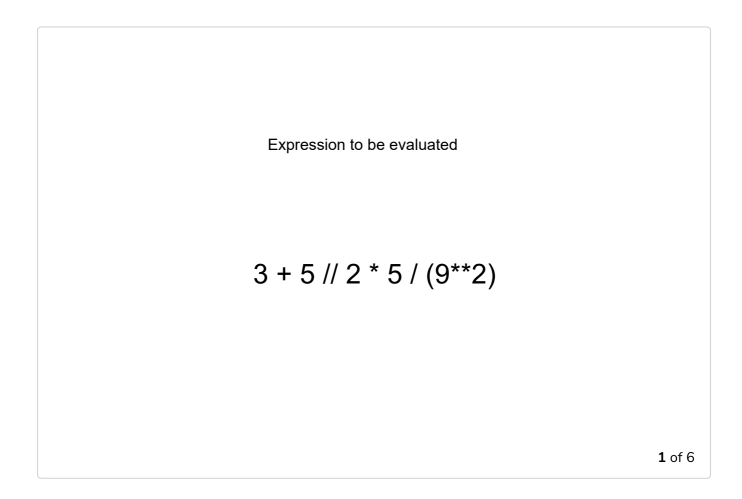
- (): Parenthesis. Whatever is in the parenthesis will be evaluated first.
- \*\*: Exponent (**In-fix**)
- %, \*, /, //: Modulo, Multiplication, Division, Floored Division (**In-fix**)
- +, -: Addition, Subtraction (**In-fix**)

Let's look at an example.

```
print(3+4)
print(3-4.25)

# Precedence
result = 3 + 5 // 2 * 5 / (9**2)
x = 3
print(result)
print(result+x)
```

In **line 1**, we see an example of addition. In **line 2**, the subtraction operator is being used. We can see the printed result of both these lines. Then there is an example of precedence in **line 5**. The expression in parenthesis is being evaluated first and then the rest of the expression is evaluated. The answer is stored in the variable **result**. Let's focus on how this expression is evaluated



of 6

of 6



3 + 10 / 81

**4** of 6

10 / 81 = 0.1234...

3 + 0.1234...

**5** of 6

3.1234... 6 of 6



After evaluating the expression in the parenthesis, there are a bunch of operators that have the same precedence. So, Python decides to go from left to right. It first evaluates floored/integer division //, then multiplication \*, followed by division /.

In the next line, we create another variable x and assign it the value 3. In the end, we print result in **line** 7 and the result of the addition of result and x in **line** 8.

#### Comparison operators #

Comparison operators are used for comparing values mathematically. They give answers in Booleans i.e. True and False. Some of the most common operators are listed below in order of precedence.

- <: Less than.
- >: Greater than
- == : Equal to

- !=: Not equal to
- <=: Less than or equal to
- >=: Greater than or equal to
- is: equal to
- is not: not equal to

Let's look at an example.

```
num1 = 5
num2 = 10
num3 = 10

print("num2 > num1 : ", num2 > num1)
print("num1 > num2 : ", num1 > num2)

print("num2 is num3 : ",num2 is num3)
print("num3 is not num1 : ", num3 is not num1)

print(3 + 10 == 5 + 5)
print(3 <= 2)</pre>
```

In the first three lines, we create and assign values to variables <code>num1</code>, <code>num2</code>, and <code>num3</code>. In the rest of the code, we evaluate expressions that are either <code>True</code> or <code>False</code>. In <code>line 5</code>, we check whether <code>num2</code> is greater than <code>num1</code>. In <code>line 6</code>, we check whether <code>num1</code> is greater than <code>num2</code>. In <code>line 8</code>, we check whether <code>num2</code> is equal to <code>num3</code>. In <code>line 9</code>, we check whether <code>num3</code> is not equal to <code>num1</code>. In <code>line 11</code>, the expressions to the left and right of the <code>==</code> operator are evaluated first. Then equality is evaluated. <code>13==10</code> evaluates to <code>False</code>. Hence, <code>False</code> is printed. In the same way, the expression in <code>line 12</code> is evaluated to <code>False</code>.

### Logical operators #

Logical operators are used for evaluating Boolean logic expressions. Logical operators consist of:

- and: Evaluate the **AND** between two Booleans (**in-fix**).
- or: Evaluate the **OR** between two Booleans (**in-fix**).
- not : Evaluate the **Not** of a Boolean (**pre-fix**).

Let's look at an example.

```
result = True or False
print(result)

result_2 = False or False
print(result_2)

result_3 = True and False
print(result_3)

result_4 = False
print(not result_4)

\[ \begin{align*}
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```

In **line 1**, we create a variable result which stores the result of the expression (True OR False). In the next line, we print the result. In the same way, result\_2, result\_3 and result\_4 store the results of the Boolean expression which are printed in the following lines.

## String operators #

Some operators can be used with strings to perform different operations. Some of the most common operators are:

- +: Used to *concatenate* (join) two strings (**in-fix**).
- \*: Used to multiply a string. Repeat the string. (in-fix).
- in: Used to search in a string. Returns True / False (in-fix).

Let's see an example.



In **lines 1-2** we create two string variables. We use the + operator between them and print the result. The strings joined to form a single string.

In **line 5**, we create a string. We repeat the string in pattern with the \* operator and show the result in **line 6**. Note that the operator \* does not modify the original string s, rather it creates a copy of it with the repeating pattern.

The operator in is used to search a string in the other string. In our case, we see that the string s is not in message, hence False is printed on the screen.

This brings our discussion on operators to an end. In the next lesson, we will look at conditionals.