Reference guide: Python operators

You've encountered many Python operators already. Many of them likely feel very familiar to you. After all, there's nothing novel about addition and subtraction in Python. But there are many more operators than the ones used for basic arithmetic! Operators are characters that enact specific arithmetic, logical actions, or processes. Data professionals use operators all the time in their work, and they're a rudimentary part of Python programming, so it's important to learn them. This reading is a guide to the various operators available to you in Python.

Comparators

In Python, you can use comparison operators to compare values. When a comparison is made, Python returns a Boolean result—True or False. Python uses the following comparators:

Operation	Operator
greater than	>
greater than or equal to	>=
less than	<
less than or equal to	<=
not equal to	!=
equal to	==

Notes:

The single equals sign (=) is reserved for assignment statements. If you use a single
equal sign to make a comparison, the computer will return a SyntaxError.

• If you try to compare data types that aren't compatible, like checking if a string is greater than an integer, Python will throw a **TypeError**.

Logical operators

Python also has three logical operators that can be combined with comparators to create more complex statements. These operators are:

and

evaluates to True only if both statements are true

or

evaluates to True if one or both of the statements are true

not

reverses the evaluation. If the statement evaluates to True, returns False; if the statement evaluates to False, returns True.

Examples:

```
x = 3
my_list = [3, 4, 6, 10]
print(x < 3 and x != 0)
print(x >= len(my_list) or x == min(my_list))
print(x not in my_list)
```

Arithmetic operators

Python is also capable of performing mathematical operations using a set of built-in operators.

These arithmetic operators are:

Operation	Operator	Example
Addition	+	[IN] 5 + 2
		[OUT] 7

Subtraction	-	[IN] 5 - 2
		[OUT] 3
Multiplication	*	[IN] 5 * 2
		[OUT] 10
Division	/	[IN] 5 / 2
		[OUT] 2.5
Module (the remainder of a	<u> </u>	[IN] 5 % 2
Modulo (the remainder of a division)	76	[OUT] 1
		[001] 1
Exponentiation	**	[IN] 5 ** 2
		[OUT] 25
Floor division (the number of	//	[IN] 5 // 2
times the denominator can	, ,	[OUT] 2
fully go into the numerator)		
Tany 90 into the numeratory		

There are many other mathematical operations that can be performed in Python using functions from special libraries, which you'll learn about later. Python uses a core set of operators to make comparisons, perform logical operations, and compute arithmetic operations. These operators can be combined in statements to perform an infinite number of tasks and operations.