### GSET - Intro to Programming with Python

Tristan Hill

Tennessee Technological University

Summer 2024

Module 3 - Operators and Expressions

### Module 3 - Operators and Expressions

- Operators in Python
- Arithmetic Operators
- Operator Precedence
- What is an Expression?
- Tutorial 2 Quadratic Equation Solution

# Operators in Python

There are many different operators used in computer programming.

### Python Operations, Operators, and Operator Functions

Operation	Syntax	Function	Multiplication	a * b	mul(a, b)
Addition	a + b	add(a, b)	Matrix Multiplication	a @ b	matmul(a, b)
Concatenation			Negation (Arithmetic)	- a	neg(a)
	seq1 + seq2	concat(seq1, seq2)	Negation (Logical)	not a	not_(a)
Containment Test	obj in seq	contains(seq, obj)	Positive	+ a	pos(a)
Division	a / b	truediv(a, b)	Right Shift	a >> b	rshift(a, b)
Division	a // b	floordiv(a, b)			
Bitwise And	a & b	and_(a, b)	Slice Assignment	seq[i:j] = values	setitem(seq, slice(i, j), values)
Bitwise Exclusive Or	a ^ b	xor(a, b)	Slice Deletion	del seq[i:j]	delitem(seq, slice(i, j))
Bitwise Inversion	~ a	invert(a)	Slicing	seq[i:j]	<pre>getitem(seq, slice(i, j))</pre>
Bitwise Or	a   b	or_(a, b)	String Formatting	s % obj	mod(s, obj)
			Subtraction	a - b	sub(a, b)
Exponentiation	a ** b	pow(a, b)	Truth Test	obj	truth(obj)
Identity	a is b	is_(a, b)	Ordering	a < b	lt(a, b)
Identity	a is not b	is_not(a, b)	Ordering	a <= b	le(a, b)
Indexed Assignment	obj[k] - v	setitem(obj, k, v)			
Indexed Deletion	del obj[k]	delitem(obj, k)	Equality	a b	eq(a, b)
Indexing	obj[k]	getitem(obj, k)	Difference	a != b	ne(a, b)
Left Shift	a << b	lshift(a, b)	Ordering	a >= b	ge(a, b)
Modulo	a % b	mod(a, b)	Ordering	a > b	gt(a, b)

### Operators in Python

### Commonly used operators

Category	Operators	Example
Assignment	=	
Arithmetic	+ - * / % **	
Relational	== != > < >= <=	
Logical	! &&	
Bitwise	&   ^ ~ << >>	

The functions fall into categories that perform object comparisons, logical operations, mathematical operations and sequence operations -python.org.

# Arithmetic Operators

### Mathematical Operations in Python

Operator	Name	Example
+	Addition	x+y
-	Subtraction	х-у
*	Multiplication	x*y
/	Division	x/y
%	Modulus	x%y
**	Exponentiation	x**y
//	Floor Division	x//y

### Arithmetic Operators

Which one of these is not like the other?

$$=$$
 + - \* /  $\%$  \*\*

Why?

### Operator Precedence

The intepretter must assume an order to perform operations. The operator precedence for python is shown in the table. The top of the table has highest precedence.

Operator	Description	
(expressions),	Binding or parenthesized expression, list display, dictionary display, set display	
[expressions], {key: value}, {expressions}		
<pre>x[index], x[index:index], x(arguments), x.attribute</pre>	Subscription, slicing, call, attribute reference	
await x	Await expression	
**	Exponentiation [5]	
+x, -x, ~x	Positive, negative, bitwise NOT	
*. 0. 7. 7/. %	Multiplication, matrix multiplication, division, floor division, remainder [6]	
₹. 日	Addition and subtraction	
<<,>>>	Shifts	
&	Bitwise AND	
8	Bitwise XOR	
I	Bitwise OR	
in, not in, is, is not, <, <=, >, >=, I=, ==	Comparisons, including membership tests and identity tests	
not x	Boolean NOT	
and	Boolean AND	
or	Boolean OR	
if - else	Conditional expression	
lambda	Lambda expression	
1-	Assignment expression	

# Operator Precedence

Question: What was the concept of operator precedence called in mathematics class?

Answer:

### What is an Expression?

An expression is a sequence of operators and their operands, that specifies a computation.

### Tutorial 2 - Quadratic Equation - Solution