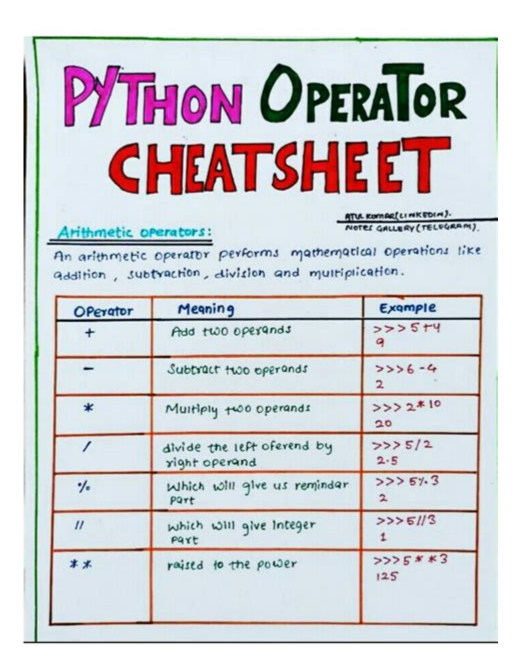
Python Operators Cheat Sheet



Python operators cheat sheet is an essential resource for developers, data scientists, and programmers who want to enhance their coding skills in Python. Operators in Python allow you to perform operations on variables and values, making them a fundamental aspect of the language. This cheat sheet will cover the different types of operators available in Python, including arithmetic, comparison, logical, bitwise, assignment, and identity operators. By understanding these operators, you can write more efficient and effective code.

Types of Operators in Python

Python provides a variety of operators that can be categorized into different types. Each type serves a specific purpose and is used in various programming scenarios.

1. Arithmetic Operators

Arithmetic operators are used to perform mathematical operations. Here are the primary arithmetic operators in Python:

- Addition (`+`): Adds two operands.
- Subtraction (`-`): Subtracts the second operand from the first.
- Multiplication (``): Multiplies two operands.
- Division (`/`): Divides the numerator by the denominator (returns a float).
- Floor Division (`//`): Divides and returns the largest whole number (integer).
- Modulus (`%`): Returns the remainder of a division operation.
- Exponentiation (``): Raises the first operand to the power of the second.

Example:

```
```python
a = 10
b = 3

print(a + b) 13
print(a - b) 7
print(a b) 30
print(a / b) 3.3333
print(a // b) 3
print(a % b) 1
print(a b) 1000
```

#### 2. Comparison Operators

Comparison operators are used to compare two values. They return a Boolean result (True or False). The main comparison operators are:

- Equal (`==`): Returns True if the values are equal.
- Not Equal (`!=`): Returns True if the values are not equal.
- Greater Than (`>`): Returns True if the left operand is greater than the right.
- Less Than (`<`): Returns True if the left operand is less than the right.
- Greater Than or Equal To (`>=`): Returns True if the left operand is

```
greater than or equal to the right.
- Less Than or Equal To (`<=`): Returns True if the left operand is less than or equal to the right.

Example:
    ```python
x = 5
y = 10

print(x == y) False
print(x != y) True
print(x > y) False
print(x < y) True
print(x <= y) False
print(x <= y) True</pre>
```

3. Logical Operators

Logical operators are used to combine conditional statements. The primary logical operators are:

```
- AND (`and`): Returns True if both operands are True.
- OR (`or`): Returns True if at least one of the operands is True.
- NOT (`not`): Reverses the logical state of its operand.

Example:
    ```python
a = True
b = False

print(a and b) False
print(a or b) True
print(not a) False

```
```

4. Bitwise Operators

Bitwise operators perform operations on binary representations of integers. They include:

```
    AND (`&`): Performs a binary AND operation.
    OR (`|`): Performs a binary OR operation.
    XOR (`^`): Performs a binary XOR operation.
    NOT (`~`): Inverts all the bits.
```

- Left Shift (`<>`): Shifts bits to the right by a specified number of positions.

```
Example:
```

```
```python
a = 5 (binary: 0101)
b = 3 (binary: 0011)

print(a & b) 1 (binary: 0001)
print(a | b) 7 (binary: 0111)
print(a ^ b) 6 (binary: 0110)
print(~a) -6 (inverts bits)
print(a <print(a >> 1) 2 (binary: 0010)
```

## 5. Assignment Operators

Assignment operators are used to assign values to variables. Here are the most common assignment operators:

- Assign (`=`): Assigns the right operand's value to the left operand.
- Add and Assign (`+=`): Adds the right operand to the left operand and assigns the result.
- Subtract and Assign (`-=`): Subtracts the right operand from the left and assigns the result.
- Multiply and Assign (`=`): Multiplies the left operand by the right and assigns the result.
- Divide and Assign (`/=`): Divides the left operand by the right and assigns the result.
- Floor Divide and Assign ( $^{\prime}//=^{\cdot}$ ): Performs floor division and assigns the result.
- Modulus and Assign (`%=`): Calculates the modulus and assigns the result.
- Exponentiation and Assign (`=`): Raises the left operand to the power of the right and assigns the result.

#### Example:

```
```python
a = 10

a += 5 a = a + 5
print(a) 15

a -= 3 a = a - 3
print(a) 12

a = 2 a = a 2
print(a) 24
```

```
a /= 4 a = a / 4
print(a) 6.0
```

6. Identity Operators

Identity operators are used to determine whether two variables refer to the same object in memory. The main identity operators are:

```
- Is (`is`): Returns True if both operands refer to the same object.
- Is Not (`is not`): Returns True if both operands refer to different objects.

Example:

```python
a = [1, 2, 3]
b = a
c = list(a)

print(a is b) True
print(a is c) False
print(a == c) True (values are equal)
print(a is not c) True
```

## 7. Membership Operators

Membership operators are used to test if a value is found within a sequence (like strings, lists, or tuples). The primary membership operators are:

```
In (`in`): Returns True if the value is found in the sequence.Not In (`not in`): Returns True if the value is not found in the sequence.
```

```
```python
my_list = [1, 2, 3, 4, 5]
print(3 in my_list) True
print(6 not in my_list) True
```

Example:

Conclusion

In this Python operators cheat sheet, we explored various types of operators that are integral to writing effective code in Python. Understanding these operators will help you perform mathematical calculations, make comparisons, manipulate data, and control the flow of your programs. Whether you are a beginner or an experienced Python developer, having a clear grasp of these operators is crucial for writing clean and efficient code. You can use this cheat sheet as a quick reference guide to enhance your Python programming skills and improve your productivity.

Frequently Asked Questions

What are Python operators?

Python operators are special symbols that perform operations on variables and values. They can be classified into arithmetic, comparison, logical, assignment, and bitwise operators.

What is an arithmetic operator in Python?

Arithmetic operators are used to perform mathematical operations like addition (+), subtraction (-), multiplication (), division (/), modulus (%), exponentiation (), and floor division (//).

How do comparison operators work in Python?

Comparison operators are used to compare two values. They return a Boolean value (True or False). Common comparison operators include equal to (==), not equal to (!=), greater than (>), less than (<), greater than or equal to (>=), and less than or equal to (<=).

What are logical operators in Python?

Logical operators are used to combine conditional statements. The three logical operators in Python are AND, OR, and NOT.

What is a bitwise operator?

Bitwise operators perform operations on binary representations of integers. Common bitwise operators include AND (&), OR (|), NOT (\sim) , XOR $(^{\circ})$, left shift (<<), and right shift (>>).

What is the purpose of assignment operators in Python?

Assignment operators are used to assign values to variables. The basic assignment operator is '=', but there are also compound assignment operators

How can I use the identity operators in Python?

Identity operators are used to compare the memory locations of two objects. The two identity operators are 'is' (checks if two variables refer to the same object) and 'is not' (checks if two variables refer to different objects).

What is the difference between '==' and 'is' in Python?

'==' checks for equality of value between two objects, while 'is' checks for identity, meaning it verifies if two variables point to the same object in memory.

Where can I find a Python operators cheat sheet?

You can find Python operators cheat sheets on various programming websites, educational platforms, or by searching for 'Python operators cheat sheet' in your preferred search engine.

Find other PDF article:

https://soc.up.edu.ph/51-grid/Book?docid=WPX11-1770&title=roger-waters-and-pink-floyd-the-concept-albums-the-fairleigh-dickinson-university-press-series-in-communication-studies.pdf

Python Operators Cheat Sheet

What does colon equal (:=) in Python mean? - Stack Overflow

Mar 21, 2023 · In Python this is simply =. To translate this pseudocode into Python you would need to know the data structures being referenced, and a bit more of the algorithm ...

What does asterisk * mean in Python? - Stack Overflow

What does asterisk * mean in Python? [duplicate] Asked 16 years, 7 months ago Modified 1 year, 6 months ago Viewed 319k times

What does the "at" (@) symbol do in Python? - Stack Overflow

Jun 17, $2011 \cdot 96$ What does the "at" (@) symbol do in Python? @ symbol is a syntactic sugar python provides to utilize decorator, to paraphrase the question, It's exactly about what does ...

Is there a "not equal" operator in Python? - Stack Overflow

Jun 16, $2012 \cdot 1$ You can use the != operator to check for inequality. Moreover in Python 2 there was <> operator which used to do the same thing, but it has been deprecated in Python 3.

Using or in if statement (Python) - Stack Overflow

Using or in if statement (Python) [duplicate] Asked 7 years, 6 months ago Modified 8 months ago Viewed 149k times

python - What is the purpose of the -m switch? - Stack Overflow

Python 2.4 adds the command line switch -m to allow modules to be located using the Python module namespace for execution as scripts. The motivating examples were standard library ...

What is Python's equivalent of && (logical-and) in an if-statement?

Mar 21, $2010 \cdot$ There is no bitwise negation in Python (just the bitwise inverse operator \sim - but that is not equivalent to not). See also 6.6. Unary arithmetic and bitwise/binary operations and 6.7. ...

syntax - What do >> and <

Apr 3, $2014 \cdot 15$ The other case involving print >>obj, "Hello World" is the "print chevron" syntax for the print statement in Python 2 (removed in Python 3, replaced by the file argument of the ...

python - Is there a difference between "==" and "is"? - Stack ...

Since is for comparing objects and since in Python 3+ every variable such as string interpret as an object, let's see what happened in above paragraphs. In python there is id function that shows ...

python - What does ** (double star/asterisk) and * (star/asterisk) ...

Aug 31, $2008 \cdot A$ Python dict, semantically used for keyword argument passing, is arbitrarily ordered. However, in Python 3.6+, keyword arguments are guaranteed to remember insertion ...

What does colon equal (:=) in Python mean? - Stack Overflow

Mar 21, $2023 \cdot$ In Python this is simply =. To translate this pseudocode into Python you would need to know the data ...

What does asterisk * mean in Python? - Stack Overflow

What does asterisk * mean in Python? [duplicate] Asked 16 years, 7 months ago Modified 1 year, 6 months ago Viewed ...

What does the "at" (@) symbol do in Python? - Stack Overflow

Jun 17, 2011 \cdot 96 What does the "at" (@) symbol do in Python? @ symbol is a syntactic sugar python provides to ...

Is there a "not equal" operator in Python? - Stack Overflow

Jun 16, $2012 \cdot 1$ You can use the != operator to check for inequality. Moreover in Python 2 there was <> operator which used to ...

Using or in if statement (Python) - Stack Overflow

Using or in if statement (Python) [duplicate] Asked 7 years, 6 months ago Modified 8 months ago Viewed 149k times

Unlock your Python coding potential with our comprehensive Python operators cheat sheet. Perfect for beginners and pros alike. Learn more for quick reference tips!

Back to Home