

Python Datatypes

Tuesday, December 2022

"An investment in knowledge pays the best interest"



Today's Agenda

- Concatenating Strings
- The Slice Operator In Strings
- Operators In Python



String Concatenation

• Example:

```
s1="Good"
s2="Morning"
s3=s1+s2
print(s3)
```

Output:

GoodMorning

• Example:

```
s1="Good"
s2="Morning"
s3=s1+" "+s2
print(s3)
```

Output:

Good Morning



- Slicing means pulling out a sequence of characters from a string.
- For example, if we have a string "Industry" and we want to extract the word "dust" from it, then in Python this is done using slicing.
- To slice a string , we use the operator[] as follows:
- Syntax: s[x:y]
- x denotes the start index of slicing and y denotes the end index. But Python ends slicing at y-1 index.



• Example:

s="Industry"
print(s[2:6])

Example:

s="Welcome"
print(s[3:6])



Example:

s="Mumbai"
print(s[0:3])

Example:

s="Mumbai"
print(s[0:10])



Example:

s="Python"
print(s[2:2])

Example:

s="Python" print(s[6:10])



Example:

s="welcome"
print(s[1:])

Example:

s="welcome"
print(s[:3])



Example:

s="welcome"
print(s[:])

Example:

s="welcome"
print(s[])



Example:

```
s="welcome"
print(s[-4:-1])
```

Example:

```
s="welcome"
print(s[-1:-4])
```



Using Step Value

- String slicing can accept a third parameter also after the two index numbers.
- The third parameter is called step value.
- So the complete syntax of slicing operator is:

s[begin:end:step]

• Step value indicates how many characters to move forward after the first character is retrieved from the string and it's default value is 1, but can be changed as per our choice.



For Example:

```
s="Industry"
print(s[2:6])
```

Can also be written as:

```
s="Industry"
print(s[2:6:1])
```

• Example:

```
s="Industry"
print(s[2:6:2])
```



Operators

 Operators are special symbols in that carry out different kinds of computation on values.

For example : 2+3

In the expression 2+3, + is an operator which performs addition of 2 and 3, which are called operands



Types Of Operators In Python

- Arithmetic operators
- Comparison operators or Relational operators
- Logical operators
- Assignment operators
- Identity operators
- Membership operators



Operator in python

 Operators are special symbols in Python or in any other language which can manipulate the value of operands.

The value that the operator operates on is called the operand.

For example: here 2+3=5. Here, + is the **operator** that performs addition and 2 and 3 represent the operands.



Arithmetic Operator

Arithmetic operators are used with numeric values to perform common mathematical operations:

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



Arithmetic Operator

```
x = 5

y = 3

print(x + y)

print(x - y)

print(x * y)

print(x/y)

Print(x\%y)#It's used to get the remainder of a division problem.

print(x**y)

print(x//y)#the floor division // rounds the result down to the nearest whole number
```



Relational Operators In Python

- Relational Operators
- Relational Operators With Strings
- Chaining Of Relational Operators
- Special Behavior Of == and !=



Relational Operators In Python

Relational operators are used to **compare** values.

They either return **True** or **False** according to the condition.

These operators are:

Operator	Meaning
>	Greater Than
<	Less Than
>=	Greater Than Equal To
<=	Less Than Equal To
==	Equal To
<u>[</u> =	Not Equal To



The 6 Basic Relational Operators

```
a=10
b=4
print("a=",a,"b=",b)
print("a > b",a>b)
print("a < b",a<b)
print("a==b",a==b)
print("a!=b",a!=b)
print("a>=b",a>=b)
print("a<=b",a<=b)
```



Relational Operators can also work with **strings**.

When applied on **string operands**, they compare the **unicode** of corresponding characters and return **True** or **False** based on that comparison.

As discussed previuosly, this type of comparison is called **lexicographical comparison**



```
a="Ramesh"
b="Rajesh"
print("a=",a,"b=",b)
print("a > b",a>b)
print("a < b",a<b)
print("a==b",a==b)
print("a!=b",a!=b)
print("a>=b",a>=b)
print("a<=b",a>=b)
```



If we want to check the **UNICODE** value for a particular letter, then we can call the function ord().

It is a built in function which accepts only one character as argument and it returns the UNICODE number of the argument passed

Example:

ord('A')

ord('m')

ord('j')



```
a= "BHOPAL"
b= "bhopal"
print("a=",a,"b=",b)
print("a > b",a>b)
print("a < b",a<b)
print("a==b",a==b)
print("a!=b",a!=b)
print("a>=b",a>=b)
print("a>=b",a>=b)
```



Will This Code Run?

```
a=True
b=False
print("a=",a,"b=",b)
print("a > b",a>b)
print("a < b",a<b)
print("a==b",a==b)
print("a!=b",a!=b)
print("a>=b",a>=b)
print("a<=b",a<=b)
```

Yes, the code will successfully Run because True is 1 and False is 0



What about this code?

```
a='True'
b='False'
print("a=",a,"b=",b)
print("a > b",a>b)
print("a < b",a<b)
print("a==b",a==b)
print("a!=b",a!=b)
print("a>=b",a>=b)
print("a<=b",a<=b)
```

Yes, this code will also successfully Run but 'True' and 'False' will be handled as strings



Special Behavior Of Relational Operators

Python allows us to chain multiple relational operators in one single statement.

For example the expression **1<2<3** is perfectly valid in **Python**

However when **Python** evaluates the expression, it returns **True** if all individual conditions are true, otherwise it returns **False**



Cascading Of Relational Operators

• Example:

```
print(7>6>5)
```

• Example:

```
print(5<6>7)
```

• Example:

```
print(5>6>7)
```

Example:

```
print(5<6<7)
```



Special Behavior Of == And !=

== compares its **operands** for **equality** and if they are of **compatible types** and **have same value** then it returns **True** otherwise it returns **False**

Similarly != compares it's **operands** for **inequality** and if they are of **incompatible types** or **have different value** then it returns **True** otherwise it returns **False**



Special Behavior Of == And !=

Example:

print(10==10)

• Example:

print(10==20)

• Example:

print(10=="10")

• Example:

print(10==True)

Example:

print(1==True)

Example:

print("A"=="A")

• Example:

print("A"=="65")

Example:

print("A"==65)



Special Behavior Of == And !=

Example:

print(15==15.0)

Example:

print(15==15.01)

Example:

print(15!="15")

Example:
print(0 != False)

Example:

print(False!=True)

Example:

print(False != 0.0)

Example:

print(2+5j==2+5j)

Example:

print(2+5j!= 2)



Logical Operators In Python

Logical operators are used to combine **two or more conditions** and perform the logical operations using **Logical and**, **Logical or** and **Logical not**.

Operator	Meaning
and	It will return true when both conditions are true
or	It will returns true when at-least one of the condition is true
not	If the condition is true, logical NOT operator makes it false



Behavior Of Logical and Operator

```
>>> a=40
>>> b=20
>>> c=50
>>> a>b and a>c
False
```

True

```
>>> a=40
>>> b=20
>>> c=50
>>> a>b and c>a
```

```
>>> a=40
>>> b=20
>>> c=50
>>> a>b or a>c
True
```

```
>>> a=40
>>> b=20
>>> c=50
>>> b>a or b>c
False
```

Behavior Of Logical Operators With Non Boolean



Python allows us to apply logical operators with non boolean types also

But before we understand how these operators work with **non boolean** types, we must understand some very important points

Behavior Of Logical Operators With Non Boolean



1. None, 0, 0.0,"" are all False values

2. The return value of **Logical and & Logical or operators** is never **True** or **False** when they are applied on **non boolean** types.

Behavior Of Logical Operators With Non Boolean



- 3. If the **first value** is **False**, then **Logical and** returns **first value**, otherwise it returns the **second value**
- 4. If the **first value** is **True**, then **Logical or** returns **first value**, otherwise it returns the **second value**
- 5. When we use **not operator** on **non boolean** types, it returns **True** if it's operand is **False**(in any form) and **False** if it's operand is **True** (in any form)



Logical Operators On Non Boolean Types

Example:

5 and **6**

Example: 5 and 0

Example:

0 and 10

Example:

6 and 0

Example:

'Sachin' and 10

Example:

'Sachin' and 0

Example:

'Indore' and 'Bhopal'

• Example:

'Bhopal' and 'Indore'



Logical Operators On Non Boolean Types

Example:

0 and 10/0

- Example: 10/0 and 0
- Example: 5 or 6
- <u>Example:</u> 5 or 0
- Example: 0 or 10

- Example:
 - 6 or 0
- Example: 'Sunny' or 10
- Example: 'Sunny' or 0
- Example: 'Indore' or 'Bhopal'



Logical Operators On Non Boolean Types

• Example:

0 or 10/0

• Example:

10/0 or 0

• Example:

not 5

• Example:

not 0

Example:

not 'Sunny'

Example:

not"



Assignment Operators In Python

The **Python Assignment Operators** are used to assign the values to the declared variables.

Equals (=) operator is the most commonly used assignment operator in Python.

For example:

∘ a=10



Assignment Operators In Python

Shortcut for assigning same value to all the variables

Shortcut for assigning different value to all the variables



```
a,b,c=10,20
```

print(a,b,c)

Output:

ValueError: Not enough values to unpack

```
a,b,c=10,20,30,40
```

print(a,b,c)

Output:

ValueError: Too many values to unpack

iNeuron

Compound Assignment Operators

Python allows us to combine **arithmetic operators** as well as **bitwise operators** with assignment operator.

For example: The statement

Can also be written as



Compound Assignment Operators

Operator	Example	Meaning
+=	x+=5	x=x+5
-=	x-=5	x=x-5
=	x=5	x=x*5
/=	x/=5	x=x/5
%=	x%=5	x=x%5
//=	x//=5	x=x//5
=	x=5	x=x**5
& =	x&=5	x=x&5
!=	x!=5	x=x!5
^=	x^=5	x=x^5
>>=	x>>=5	x=x>>5
<<=	x<<=5	x=x<<5



a=10

print(++a)

Output:

10

a=10

print(a++)

Output:

SyntaxError: Invalid Syntax

Conclusion:

Python does not has any increment operator like ++.

Rather it is solved as +(+x) i.e +(+10) which is 10

However the expression **a++** is an error as it doesn't make any sense



a=10

print(--a)

Output:

10

a=10

print(a--)

Output:

SyntaxError: Invalid Syntax

Conclusion:

Python does not has any **decrement operator** like ---

Rather it is solved as -(-x) i.e -(-10) which is 10

However the expression a-is an error as it doesn't make
any sense



```
a=10
print(++++a)
Output:
10
a=10
print(----a)
Output:
-10
```



Identity Operators

Identity operators in Python are **is** and **is not**

They serve 2 purposes:

To verify if two references point to the same memory location or not

AND

To determine whether a value is of a certain class or type



Behavior Of is and is not

The operator **is** returns **True** if the operands are **identical**, otherwise it returns **False**.

The operator **is not** returns **True** if the operands are **not identical**, otherwise it returns **False**.



a=2

b=3

c=a is b

print(c)

Explanation:

Since a and b are pointing

to 2 different objects, so

the operator is returns False

a=2

b=2

c=a is b

print(c)

Explanation:

Since a and b are pointing

to same objects, so

the operator is returns True



Examples Of is Operator

a=2

b=type(a) is int

print(b)

Output:

True

Explanation:

type(a) is int evaluates to True because

2 is indeed an integer number.

a=2

b=type(a) is float

print(b)

Output:

False

Explanation:

type(a) is float evaluates to False

because 2 is not a float number.



Examples Of is not Operator

a="Delhi"

b="Delhi"

c=a is not b

print(c)

Output:

False

Explanation:

Since a and b are pointing

to the same object, so

the operator is not returns False

a="Delhi"

b="delhi"

c=a is not b

print(c)

Output:

True

Explanation:

Since a and b are pointing

to 2 differentobjects, so

the operator is not returns True



Membership Operators

Membership operators are used to test whether a value or variable is found in a sequence (**string**, **list**, **tuple**, **set** and **dictionary**).

There are 2 **Membership operators**

• in

not in



Behavior Of in and not in

in: The 'in' operator is used to check if a value exists in a sequence or not

not in : The **'not in'** operator is the opposite of **'in'** operator. So, if a value does not exists in the sequence then it will return a **True** else it will return a **False**.



Examples Of in Operator

a="Welcome"

b="om"

print(b in a)

Output:

True

a="Welcome"

b="mom"

print(b in a)

Output:

False



Examples Of not in Operator

primes=[2,3,5,7,11]

primes=[2,3,5,7,11]

x=4

x=5

print(x not in primes)

print(x not in primes)

Output:

Output:

True

False



Precedence Of Operators

There can be more than one operator in an expression.

To evaluate these type of expressions there is a rule called **precedence** in all programming languages .

It guides the order in which operation are carried out.



Precedence And Associativity

Operator	Name
()	Parentheses
**	Exponent
+x, -x, ~x	Unary plus, Unary minus, Bitwise NOT
*,/,//,%	Multiplication, Division, Floor div, Mod
+, -	Addition, Subtraction
<<, >>	Bitwise shift operators
&	Bitwise AND
^	Bitwise XOR
The state of the s	Bitwise OR
==, !=, >, >=, <, <=, is, is not, in, not in	Comparisons, Identity, Membership operators
not	Logical NOT
and	Logical AND
or	Logical OP



a=6/2+3**4

print(a)

Output:

84.0

a=20-12//3**2

print(a)

Output:

19

a=25/(2+3)**2

print(a)

Output:

1.0



Associativity Of Operators

When two operators have the same precedence, **Python** follows **associativity**

Associativity is the order in which an expression is evaluated and almost all the operators have **left-to-right associativity**.

For example, **multiplication** and **division** have the same precedence. Hence, if both of them are present in an expression, **left one is evaluates first**.



a=5*2//3

print(a)

Output:

3

a=5*(2//3)

print(a)

Output:

0



a=2**3**2

print(a)

Output:

512

a=(2**3)**2

print(a)

Output:

64

Remember, **
has Right to left
assoiativity



Exercise

WAP to accept two numbers from the user and display their sum

Code:

```
a=int(input("Enter first num:"))
b=int(input("Enter second num:"))
c=a+b
print("Nos are",a,"and",b)
print("Their sum is",c)
```



Exercise

WAP to accept radius of a Circle from the user and calculate area and circumference

Code:

```
radius=float(input("Enter radius:"))
area=3.14*radius**2
circum=2*3.14*radius
print("Area is",area)
print("Circumference is",circum)
```



Accepting Different Values

 WAP to accept roll number, grade and percentage as input from the user and display it back

Code

```
roll=int(input("Enter roll no:"))
name=input("Enter name:");
per=float(input("Enter per:"))
print("Roll no is",roll)
print("Name is",name)
print("Per is",per)
```



Exercise

 Write a program that asks the user to enter his/her name and age. Print out a message, displaying the user's name along with the year in which they will turn 100 years old.

```
What is your name ? Sachin
How old are you ? 36
Hello Sachin
You will be 100 years old in the year 2082
```



Accepting Multiple Values In One Line

In **Python**, the **input()** function can read and return a complete line of input as a string.

However, we can split this input string into individual values by using the function **split()** available in the class **str**

The function **split()**, breaks a string into multiple strings by using **space** as a separator



Accepting Multiple Values In One Line

To understand, working of **split()**, consider the following example:

```
text="I Love Python"
word1,word2,word3=text.split()
print(word1)
print(word2)
print(word3)
```



Accepting Multiple Values In One Line

text=input("Type a 3 word message")

word1,word2,word3=text.split()

print("First word",word1)

print("Second word",word2)

print("Third word",word3)



An Important Point!

The number of variables on left of assignment operator and number of values generated by **split()** must be the same



Exercise

Write a program that asks the user to input 2 integers and adds them. Accept both the numbers in a single line only

```
Enter 2 numbers:10 20
First number is 10
Second number is 20
Their sum is 30
```



Solution

Code:

```
s=input("Enter 2 numbers:")
a,b=s.split()
print("First number is",a);
print("Second number is",b)
c=int(a)+int(b)
print("Their sum is",c)
```



By default **split()** function considers, space as a separator

However, we can use any other symbol also as a separator if we pass that symbol as argument to **split()** function

For example, if we use comma, as a separator then we can provide comma separated input



Example

Code:

s=input("Enter 2 numbers separated with comma:")
a,b=s.split(",")
print("First number is",a);

print("Their sum is",c)

c=int(a)+int(b)

print("Second number is",b)

Enter 2 numbers separated with comma:2,4
First number is 2
Second number is 4
Their sum is 6

Accepting Different Values In One Line

Code:

```
s=input("Enter roll no,name and per:")
roll,name,per=s.split()
print("Roll no is",roll)
print("Name is",name)
print("Per is",per)
```

```
Enter roll no,name and per:10 Sachin 78.9
Roll no is 10
Name is Sachin
Per is 78.9
```



Thank you