Python Programming Language

Lecture 4: Operator, String and Problem Solving

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Today's Learning Objectives

- Types of Operators
- Exercise of Operators
- String
- String Slicing
- Check String
- String Functions/ Methods
- Practical Exercises,

Python Operators

Operators are used to perform operations on variables and values.

- Examples: +, -, *, /, ==, !=
- Types of Operators:
 - Arithmetic Operators
 - Comparison (Relational) Operators
 - Assignment Operators
 - Logical Operators
 - Bitwise Operators
 - Membership Operators
 - Identity Operators

1. Arithmetic Operators:

Operator	Name	Example
+	Addition	a + b = 30
-	Subtraction	a - b = -10
*	Multiplication	a * b = 200
/	Division	b / a = 2
%	Modulus	b % a = 0
**	Exponent	a**b =10**20
//	Floor Division	9//2 = 4

2. Comparison Operators:

Operator	Name	Example
==	Equal	(a == b) is not true.
!=	Not equal	(a != b) is true.
>	Greater than	(a > b) is not true.
<	Less than	(a < b) is true.
>=	Greater than or equal to	(a >= b) is not true.
<=	Less than or equal to	(a <= b) is true.

3. Assignment Operators:

Operator	Example	Same As
=	a = 10	a = 10
+=	a += 30	a = a + 30
-=	a -= 15	a = a - 15
*=	a *= 10	a = a * 10
/=	a /= 5	a = a / 5
%=	a %= 5	a = a % 5
**=	a **= 4	a = a ** 4
//=	a //= 5	a = a // 5
&=	a &= 5	a = a & 5
=	a = 5	a = a 5
^=	a ^= 5	a = a ^ 5
>>=	a >>= 5	a = a >> 5
<<=	a <<= 5	a = a << 5

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4. Logical Operators:

Operator	Name	Example
and	AND	a and b
or	OR	a or b
not	NOT	not(a)

5. Membership Operators:

Operator	Description	Example
in	Returns True if it finds a variable in the specified sequence, false otherwise.	a in b
not in	returns True if it does not finds a variable in the specified sequence and false otherwise.	a not in b

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6. Bitwise Operators:

Name	Example
AND	a & b
OR	a b
XOR	a ^ b
NOT	~a
Zero fill left shift	a << 3
Signed right shift	a >> 3
	AND OR XOR NOT Zero fill left shift

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7. Identity Operators:

Operator	Description	Example
is	Returns True if both variables are the same object and false otherwise.	a is b
is not	Returns True if both variables are not the same object and false otherwise.	a is not b

Operator

Precedence:

Example 1:

```
print((6 + 3) - (6 + 3))
print(100 + 5 * 3)
print(5 + 4 - 7 + 3)
```

Example 2: #Example of Python Membership Operator

```
a = 10
b = 20
c=b/a
list1 = [1, 2, 3, 4, 5]
print ("a: ", a, "b: ", b, "c: ", c, "list1:", list1)
```

print(a in list1)
print(b not in list1)
print(c in list1)

String

str = 'Hello World!'

- print (str) # Hello World!
- print (str[0]) # H
- print (str[2:5]) #llo
- print (str[2:]) # llo World!
- print (str * 2) # Hello World!Hello World!
- print (str + "TEST") # Hello World!TEST

String

Accessing Characters:

Example 1:

```
message = "Khulna University"
first_letter = message[0] # 'K'
last_letter = message[-1] # 'y'
print(first_letter, last_letter)
```

```
Sub_str = message[-4:-1]
print(Sub_str ) # sit
```

Example 2:

```
S1 = message[-10] # 'U'

S2 = message[-17] # 'K'

print(S1, S2)
```

or

```
length=len(message)
print(length)
$2 = message[- length] # 'y'
print("$2 is: ",$2)
```

String Slicing

Extract substrings using colon (:) notation within square brackets. Syntax: [start:end:step].

Example 1:

```
message = "Python_Class"
substring = message[1:6] # "ython" (extracts characters from index 1 to 6)
print(substring)
```

Example 2:

```
substring = message[1:8:2] # "yhnC" (extracts characters from index 1 to 8) print(substring)
```

Check String

Example 1:

txt = "Smiling is a kind act and the Sunnah of our beloved Prophet Muhammad (PBUH)."

print(" Sunnah " in txt) #True

Example 2:

print("expensive" not in txt)
print("Sunnah" not in txt)

find_txt = "expensive" not in txt
print("Is expensive in txt ? = ",find_txt)

String Function/ Methods

Strings provide various built-in methods for manipulation:

- upper(): Convert to uppercase (Ex: message.upper()).
- lower(): Convert to lowercase (Ex: message.lower()).
- strip(): Remove leading and trailing whitespaces (Ex: message.strip()).
- find(substring): Find the index of the first occurrence of a substring (returns

 1 if not found).
- replace(old, new): Replace all occurrences of a substring with another substring.
- count(): Returns the number of times a specified value occurs in a string
- Many more! (Refer to Python documentation for the full list)

String Function

my_str = " Helping others is a Sunnah "

```
#upper():
print(my_str.upper())
#lower():
print(my_str.lower())
#title():
print(my_str.title())
#strip():
print(my_str.strip(" "))
```

```
#find():
print(my_str.find("Sunnah")) #22
print(my_str.find("Helping")) #2
#replace():
print(my_str.replace("Helping","Supporting"))
          #Supporting others is Sunnah.
#count()
print(my_str.count("i")) #2
```

1. Reverse a String

Input: Hello

Output: olleH

2. Check if a String is a Palindrome

Input: Enter the String: "racecar"

Output: True

3. Count the Number of Vowels in a String

Input: Enter the String: Hello

Enter the count vowel: e

Output: 1

4. Split a String by a Delimiter

Input: Enter a string: "apple,banana,orange"

Output: ["apple", "banana", "orange"] #input_string.split(',')

5. You have a dataset with strings. Each string contains:

- A sentence where the last character indicates the currency type (e.g., '\$' for dollars, 'E' for euros).
- The 5th, 6th, and 7th characters represent the amount of money.

Your task is to extract the amount of money and the currency type from each string.

Missing char

Given a non-empty string and an int n, return a new string where the char at index n has been removed. The value of n will be a valid index of a char in the original string (i.e. n will be in the range 0..len(str)-1 inclusive).

missing_char('kitten', 1) \rightarrow 'ktten'

missing_char('kitten', 0) \rightarrow 'itten'

missing_char('kitten', 4) \rightarrow 'kittn'

non_start

Given 2 strings, return their concatenation, except omit the first char of each. The strings will be at least length 1.

non_start('Hello', 'There') → 'ellohere' non_start('java', 'code') → 'avaode' non_start('shotl', 'java') → 'hotlava''

Make the sequence: abba

Given two strings, a and b, return the result of putting them together in the order abba, e.g. "Hi" and "Bye" returns "HiByeByeHi".

make_abba('Hi', 'Bye') → 'HiByeByeHi'
make_abba('Yo', 'Alice') → 'YoAliceAliceYo'
make_abba('What', 'Up') → 'WhatUpUpWhat'

```
7 SIn:
print("*")
print("**")
print("***")
print("****")
print("*****")
8 Sln:
print("
print(" *** ")
print(" ***** ")
print(" ****** ")
print("*******")
```

```
9 Sln:

print(" * ")

print(" *** ")

print(" ***** ")

print(" *******")

print(" ****** ")

print(" ***** ")

print(" **** ")

print(" *** ")
```

```
10 Sln:
print("*****")
print("* *")
print("* *")
print("* *")
print("*****")
11. Sln:
print("* *")
print(" * * ")
print(" * ")
print(" * * ")
print("* *")
```

```
12 Sln:

print(" * ")

print(" * * ")
```

```
13. Sln:

print("* * * * *")

print(" * * * * * *")

print(" * * * * * * ")

print(" * * * * ")
```

Debugging Tips

Use print statements to debug.

Check variable values and types.

Any Question?

References

- https://www.w3schools.com/python/
- https://www.tutorialspoint.com/python/