Data Science - Python String

11. PYTHON – STRING

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11. PYTHON – STRING

1. Gentle reminder

- ✓ We already learnt first Hello world program in python.
- ✓ In that program we just print a group of characters by using print(p) function.
- ✓ That group of characters are called as a string.

Program printing Welcome to python programming

Name demo1.py

print("Hello world")

Output

Hello world

2. What is a string?

2.1. Definition 1

✓ A group of characters enclosed within single or double or triple quotes is called as string.

2.2. Definition 2

✓ We can say string is a sequential collection of characters.

2.3. String is more popular

✓ In any kind of programming language, mostly usage data type is string.

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3. Creating string

Syntax 1 With single quotes

name1 = 'Daniel'

Syntax 2 With double quotes

name2 = "Daniel"

Syntax 3 With triple single quotes

name3 = "'Daniel"'

Syntax 4 With triple double quotes

name4 = """Daniel"""

Program Name

Creating string by using all possibilities

demo2.py

name1= 'Daniel' name2 = "Prasad" name3 = "'Mouli''

name4 = """Veeru"""

print(name1, "name is created by using single quotes")
print(name2, "name is created by using double quotes")
print(name3, "name is created by using triple single quotes")
print(name4, "name is created by using triple double quotes")

output

Daniel name is created by using single quotes
Prasad name is created by using double quotes
Mouli name is created by using triple single quotes
Veeru name is created by using triple double quotes

Make a note

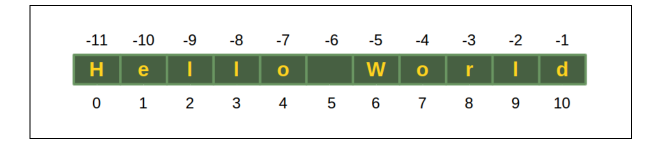
✓ Generally, to create a string mostly used syntax is double quotes syntax.

3.1. When should we go for triple single and triple double quotes?

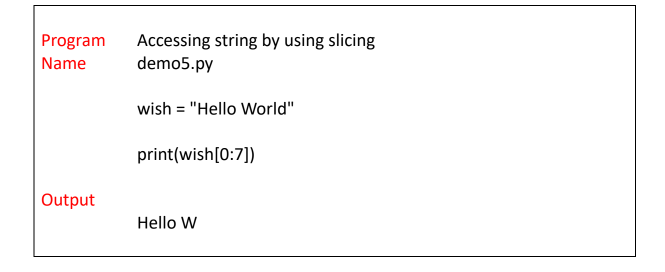
✓ If you want to create multiple lines of string, then triple single or triple double quotes are the best to use.

```
Program
           printing Employee information
           demo3.py
Name
           loc1 = ""TCS company
                 White Field
                 Bangalore'"
           loc2 = """TCS company
                 Bangalore
                 ITPL tech park"""
           print(loc1)
           print(loc2)
output
           TCS company
           White Field
           Bangalore
           TCS company
           Bangalore
           ITPL tech park
```

Diagram representation



Program Name	Accessing string by using index demo4.py
	wish = "Hello World"
	<pre>print(wish[0]) print(wish[1])</pre>
Output	
	Н
	e



```
Program
           Accessing string by using for loop
           demo6.py
Name
           wish = "Hello World"
           for char in wish:
                 print(char)
Output
           Н
           е
           ı
           0
           W
           0
           r
           d
```

4. Mutable

- ✓ Once if we create an object then the state of existing object can be change/modify/update.
- ✓ This behaviour is called as mutability.

5. Immutable

- ✓ Once if we create an object then the state of existing object cannot be change/modify/update.
- ✓ This behaviour is called as immutability.

6. Strings are immutable

- ✓ String having immutable nature.
- ✓ Once we create a string object then we cannot change or modify the existing object.

```
Program Printing name and first index in string demo7.py

name = "Daniel" print(name) print(name[0])

output

Daniel D
```

Program string having immutable nature

Name demo8.py

name = "Daniel"

print(name)
print(name[0])
name[0]="X"

output

Daniel

D

TypeError: 'str' object does not support item assignment

7. Mathematical operators on string objects

- ✓ We can perform two mathematical operators on string.
- ✓ Those operators are,
 - Addition (+) operator.
 - Multiplication (*) operator.

7.1. Addition (+) operator with string

✓ The + operator works like concatenation or joins the strings.

```
Program + works as concatenation operator
Name demo9.py

a = "Python"
b = "Programming"
print(a+b)

output

PythonProgramming
```

7.2. Multiplication (*) operator with string

 \checkmark This operator works with string to do repetition.

```
Program * operator works as repetition in strings
Name demo10.py

course="Python"
print(course*3)

output

PythonPythonPython
```

8. Length of the string

✓ We can find number of characters in string by using len() function

Program length of the string
Name demo11.py

course = "Python"
print(len(course))

Output

6

9. Membership operators (in, not in)

Definition 1

✓ We can check, if a string or character is a member of string or not by using in and not in operators

Definition 2

✓ We can check, if string is a substring of main string or not by using in and not in operators.

9.1. in operator

✓ in operator returns True, if the string or character found in the main string.

```
Program in operator
Name demo12.py

print('p' in 'python')
print('z' in 'python')
print('on' in 'python')
print('pa' in 'python')

output

True
False
True
False
True
False
```

9.2. not in operator

- ✓ The not in operator returns opposite result of in operator.
- ✓ not in operator returns True, if the string or character not found in the main string.

Program not in operator Name demo13.py

print('b' not in 'apple')

output

True

10. Methods in str class

- ✓ As discussed, str is a predefined class.
- ✓ So, str class can contain methods because methods can be created inside
 of class only.
- ✓ We can check these methods by using dir(parameter1) predefined function.
- ✓ So, internally str class contains two types of methods,
 - o With underscore symbol methods.
 - We no need to focus
 - Without underscore symbol methods.
 - We need to focus much on these

```
Program Name Printing str class methods by using dir(str) function demo14.py

print(dir(str))

output

[
__ge__', '__getattribute__', '__getitem__', '__getnewargs__', '__gt__', '__hash__', '__init__', '__init_subclass__', '__iter__', '__le__', '__len__', '__lt__', '__mod__', '__mul__', '__ne__', '__new__', '__reduce_ex__', '__repr__', '__rmod__', '__rmul__', '__setattr__', '__sizeof__', '__str__', '__subclasshook__', 'capitalize',
```

Important methods

'count', 'upper', 'lower', 'replace', 'split', 'strip',

]

Important point

- ✓ As per object-oriented principle,
 - If we want to access instance methods, then we should access by using object name.
- √ So, all str class methods we can access by using str object

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Important methods in str class

- ✓ upper()
- ✓ lower()
- ✓ strip()
- ✓ count(p)
- ✓ replace(p1, p2)
- ✓ split(p)

11.1. upper() method

- √ upper() is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ This method converts lower case letters into upper case letters

Program Converting from lowercase to uppercase Name demo15.py

name = "daniel"

print("Before converting: ", name)

print("After converting: ", name.upper())

Output

Before converting: daniel After converting: DANIEL

11.2. lower() method

- √ lower() is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ This method converts upper case letters into lower case letters

Program Converting from uppercase to lowercase Name demo16.py

name = "DANIEL"

print("Before converting: ", name)

print("After converting: ", name.lower())

Output

Before converting: DANIEL After converting: daniel

11.3. strip() method

- ✓ strip() is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ This method removes left and right side spaces of string

Make a note

✓ This method will not remove the spaces which are available middle of string object.

```
Program removing spaces in starting and ending of the string demo17.py

course = "Python " print("with spaces course length is: ",len(course)) x = course.strip() print("after removing spaces, course length is: ",len(x))

Output with spaces course length is: 18 after removing spaces, course length is: 6
```

11.4. count(p) method

- √ count(p) is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ By using count() method we can find the number of occurrences of substring present in the string

```
Program counting sub string by using count() method
Name demo18.py

s="Python programming language, Python is easy"
print(s.count("Python"))
print(s.count("Hello"))

output

2
0
```

11.5. replace(p1, p2) method

- ✓ replace(p1, p2) is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ We can replace old string with new string by using replace(p1, p2) method.

```
Program replacing string by using replace method demo19.py

s1 = "Java programming language" s2 = s1.replace("Java", "Python")

print(s1) print(s2)

output

Java programming language Python programming language
```

Replace method returns new string object

- ✓ As we know string is immutable, so replace(p1, p2) method never perform changes on the existing string object.
- ✓ replace(p1, p2) method creates new string object, we can check this by using id(p) function

```
Program replacing string by using replace(p1, p2) method demo20.py

s1 = "Java programming language" s2 = s1.replace("Java", "Python")

print(s1) print(s2)

print(id(s1)) print(id(s2))

output

Java programming language Python programming language 49044256 48674600
```

String objects are immutable, Is replace(p1, p2) method will modify the string objects?

- ✓ Once we create a string object, we cannot change or modify the existing string object.
- ✓ This behaviour is called as immutability.
- ✓ If we are trying to change or modify the existing string object, then with those changes a new string object will be created.
- ✓ So, replace(p1, p2) method will create new string object with the modifications.

Splitting of Strings:

11.6. split(p) method

- ✓ strip(p) is a pre-defined method in str class
- ✓ This method we should access by using string object.
- ✓ The default separator is space.
- ✓ We can split the given string according to specified separator by using split(p) method.
- ✓ split(p) method returns list.

```
Program splitting string by using split() method demo21.py

s = "Python programming language" n = s.split()

print("Before splitting:", s) print("After splitting: ", n)

output

Before splitting: Python programming language After splitting: ['Python', 'programming', 'language']
```

Program splitting string by using split(p) method

Name demo22.py

s = "This is, Python programming, language "

n = s.split(",")

print("Before splitting:", s)
print("After splitting: ", n)

output

Before splitting: This is, Python programming, language

After splitting: ['This is', 'Python programming', 'language']