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Unit IV Python Strings Revisited

Strings

Python treats strings as contiguous series of characters delimited by single, double or even triple quotes. Python has a built-in string class named "str" that has many useful features. We can simultaneously declare and define a string by creating a variable of string type. This can be done in several ways which are as follows:

name = "India" graduate = 'N' country = name nationality = str("Indian")

Indexing: Individual characters in a string are accessed using the subscript ([]) operator. The expression in brackets is called an index. The index specifies a member of an ordered set and in this case it specifies the character we want to access from the given set of characters in the string.

The index of the first character is 0 and that of the last character is n-I where n is the number of characters in the string. If you try to exceed the bounds (below 0 or above n-I), then an error is raised.

Strings

Traversing a String: A string can be traversed by accessing character(s) from one index to another. For example, the following program uses indexing to traverse a string from first character to the last.

```
message = "Hello!"
index = 0
for i in message:
print("message[", index, "] = ", i)
index += 1

OUTPUT

message[ 0 ] = H
message[ 1 ] = e
message[ 2 ] = 1
message[ 3 ] = 1
message[ 4 ] = o
message[ 5 ] = !
```

Concatenating, Appending and Multiplying Strings

```
str1 = "Hello "
str2 = "World"
str3 = str1 + str2
print("The concatenated string is : ", str3)

OUTPUT
The concatenated string is : Hello World
```

```
str = "Hello"
print(str * 3)

OUTPUT
Hello Hello Hello
```

```
str = "Hello, "
name = input("\n Enter your name : ")
str += name
str += ". Welcome to Python Programming."
print(str)

OUTPUT
Enter your name : Arnav
Hello, Arnav. Welcome to Python Programming.
```

Strings are Immutable

Python strings are immutable which means that once created they cannot be changed. Whenever you try to modify an existing string variable, a new string is created.

```
str1 = "Hello"
print("Str1 is : ", str1)
print("ID of str1 is : ", id(str1))
str2 = "World"
print("Str2 is : ", str2)
print("ID of str1 is : ", id(str2))
str1 += str2
print("Str1 after concatenation is : ", str1)
print("ID of str1 is : ", id(str1))
str3 = str1
print("str3 = ", str3)
print("ID of str3 is : ", id(str3))
OUTPUT
Str1 is : Hello
ID of str1 is: 45093344
Str2 is: World
ID of str1 is : 45093312
Str1 after concatenation is : HelloWorld
TD of str1 is: 43861792
str3 = HelloWorld
ID of str3 is: 43861792
```

String Formatting Operator

The % operator takes a format string on the left (that has %d, %s, etc) and the corresponding values in a tuple (will be discussed in subsequent chapter) on the right. The format operator, % allow users to construct strings, replacing parts of the strings with the data stored in variables. The syntax for the string formatting operation is:

"<Format>" % (<Values>)

```
name = "Aarish"
age = 8
print("Name = %s and Age = %d" %(name, age))
print("Name = %s and Age = %d" %("Anika", 6))

OUTPUT

Name = Aarish and Age = 8
Name = Anika and Age = 6
```

Built-in String Methods and Functions

Function capitalize()	Usage This function is used to capitalize first letter of the string.	<pre>str = "hello" print(str.capitalize())</pre>
		OUTPUT Hello
center(width, fillchar)	Returns a string with the original string centered to a total of width columns and filled with fillchar in columns that do not have characters.	<pre>str = "hello" print(str.center(10, '*'))</pre>
		OUTPUT **hello***
<pre>count(str, beg, end)</pre>	Counts number of times str occurs in a string. You can specify beg as 0 and end as the length of the message to search the entire string or use any other value to just search a part of the string.	<pre>str = "he" message = "helloworldhellohello" print(message. count (str,0, len (message)))</pre>
		OUTPUT 3
<pre>endswith (suffix, beg, end)</pre>	Checks if string ends with suffix; returns True if so and False otherwise. You can either set beg = 0 and end equal to the length of the message to search entire string or use any other value to search a	<pre>message = "She is my best friend" print(message.endswith("end", 0,len(message))) OUTPUT</pre>
	part of it.	True

Built-in String Methods and Functions

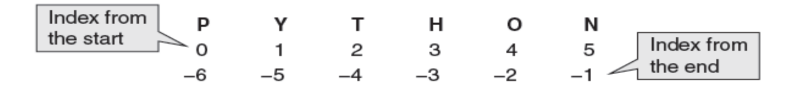
find(str, beg, end)	Checks if str is present in string. If found it returns the position at which str occurs in string, otherwise returns -1. You can either set beg = 0 and end equal to the length of the message to search entire string or use any other value to search a part of it.	<pre>message = "She is my best friend" print(message. find("my",0, len (message))) OUTPUT 7</pre>
<pre>index(str, beg, end)</pre>	Same as find but raises an exception if str is not found.	<pre>message = "She is my best friend" print(message.index("mine", 0, len(message))) OUTPUT</pre>
	Course on final but atouts according from	ValueError: substring not found
end)	Same as find but starts searching from the end.	str = "Is this your bag?"
		<pre>print(str.rfind("is", 0, len(str)))</pre>
		OUTPUT
		5
rindex(str,	Same as rindex but start searching from the end and raises an exception if str is not found.	str = "Is this your bag?"
beg, end)		<pre>print(str.rindex("you", 0, len(str)))</pre>
		OUTPUT
		8

Built-in String Methods and Functions

isalnum()	Returns True if string has at least 1 character and every character is either a number or an alphabet and False otherwise.	message = "JamesBond007"
		<pre>print(message.isalnum())</pre>
		OUTPUT
		True
isalpha()	Returns True if string has at least 1 character and every character is an alphabet and False otherwise.	message = "JamesBond007"
		<pre>print(message.isalpha())</pre>
		OUTPUT
		False
isdigit()	Returns True if string contains only digits and False otherwise.	message = "007"
		<pre>print(message.isdigit())</pre>
		OUTPUT
		True
islower()	Returns True if string has at least 1 character and every character is a	message = "Hello"
	lowercase alphabet and False otherwise.	<pre>print(message.islower())</pre>
		OUTPUT
		False
isspace()	Returns True if string contains only whitespace characters and False	message = " "
	otherwise.	<pre>print(message.isspace())</pre>
		OUTPUT
		True
isupper()	Returns True if string has at least 1 character and every character is an upper case alphabet and False otherwise.	message = "HELLO"
		<pre>print(message.isupper())</pre>
		OUTPUT
		True
len(string)	Returns the length of the string.	str = "Hello"
		<pre>print(len(str))</pre>
		OUTPUT
		5
ljust(width[,	Returns a string left-justified to a total of width columns. Columns without characters are padded with the character specified in the fillchar argument.	str = "Hello"
fillchar])		<pre>print(str.ljust(10, '*'))</pre>
		OUTPUT
		Hello****
<pre>rjust(width[, fillchar])</pre>	Returns a string right-justified to a total of width columns. Columns without characters are padded with the character specified in the fillchar argument.	str = "Hello"
		<pre>print(str.rjust(10, '*'))</pre>
		OUTPUT
		*****Hello

Slice Operation

A substring of a string is called a slice. The slice operation is used to refer to sub-parts of sequences and strings. You can take subset of string from original string by using [] operator also known as slicing operator.



```
str = "PYTHON"
print("str[1:5] = ", str[1:5])
                                   #characters starting at index 1 and extending up
to but not including index 5
print("str[:6] = ", str[:6])
                                   # defaults to the start of the string
print("str[1:] = ", str[1:])
                                    # defaults to the end of the string
print("str[:] = ", str[:])
                                   # defaults to the entire string
print("str[1:20] = ", str[1:20])
                                   # an index that is too big is truncated down to
length of the string
                                                               Programming Tip: Python
OUTPUT
                                                               does not have any separate
                                                               data type for characters. They
str[1:5] = YTHO
                                                               are represented as a single
str[:6] = PYTHON
                                                               character string.
str[1:] = YTHON
str[:] = PYTHON
str[1:20] = YTHON
```

Specifying Stride while Slicing Strings

In the slice operation, you can specify a third argument as the **stride**, which refers to the number of characters to move forward after the first character is retrieved from the string. By default the value of stride is I, so in all the above examples where he had not specified the stride, it used the value of I which means that every character between two index numbers is retrieved.

```
str = "Welcome to the world of Python"
print("str[2:10] = ", str[2:10])  # default stride is 1
print("str[2:10:1] = ", str[2:10:1])  # same as stride = 1
print("str[2:10:2] = ", str[2:10:2])  # skips every alternate character
print("str[2:13:4] = ", str[2:13:4])  # skips every fourth character

OUTPUT

str[2:10] = lcome to
str[2:10:1] = lcome to
str[2:10:2] = loet
str[2:13:4] = le
```

ord() and chr() Functions

ord() function returns the ASCII code of the character and chr() function returns character represented by

a ASCII number. Examples:

<pre>ch = 'R' print(ord(ch))</pre>	print(chr(82))	print(chr(112))	<pre>print(ord('p'))</pre>
OUTPUT	OUTPUT	OUTPUT	OUTPUT
82	R	р	112

in and not in Operators

in and not in operators can be used with strings to determine whether a string is present in another string. Therefore, the in and not in operator are also known as membership operators.

```
str1 = "This is a very good book"
str1 = "Welcome to the world of Python
111"
                                            str2 = "best"
str2 = "the"
                                            if str2 not in str1:
if str2 in str1:
                                                print("The book is very good but it
    print("Found")
                                            may not be the best one.")
else:
                                            else:
    print("Not Found")
                                                 print ("It is the best book.")
OUTPUT
                                            OUTPUT
Found
                                            The book is very good but it may not be
                                            the best one.
```

Comparing Strings

Operator	Description	Example
==	If two strings are equal, it returns True.	>>> "AbC" == "AbC" True
!= or <>	If two strings are not equal, it returns True.	>>> "AbC" != "Abc" True >>> "abc" <> "ABC" True
>	If the first string is greater than the second, it returns True.	>>> "abc" > "Abc" True
<	If the second string is greater than the first, it returns True.	>>> "abC" < "abc" True
>=	If the first string is greater than or equal to the second, it returns True.	>>> "aBC" >= "ABC" True
<=	If the second string is greater than or equal to the first, it returns True.	>>> "ABc" <= "ABc" True

Iterating String

String is a sequence type (sequence of characters). You can iterate through the string using for loop.

```
str = "Welcome to Python"
for i in str:
print(i, end=' ')

OUTPUT
Welcome to Python
```

```
message = " Welcome to Python "
index = 0
while index < len(message):
    letter = message[index]
    print(letter, end=' ')
    index += 1

OUTPUT
Welcome to Python</pre>
```

The String Module

The string module consist of a number of useful constants, classes and functions (some of which are deprecated). These functions are used to manipulate strings.

```
str = "Welcome to the world of Python"
print("Uppercase - ", str.upper())
print("Lowercase - ", str.lower())
print("Split - ", str.split())
print("Join - ", '-'.join(str.split()))
print("Replace - ", str.replace("Python", "Java"))
print("Count of o - ", str.count('o') )
print("Find of - ", str.find("of"))
                                                                Programming Tip: A
OUTPUT
                                                                method is called by
Uppercase - WELCOME TO THE WORLD OF PYTHON
                                                                appending its name to the
Lowercase - welcome to the world of python
                                                                variable name using the
Split - ['Welcome', 'to', 'the', 'world', 'of', 'Python']
                                                                period as a delimiter.
Join - Welcome-to-the-world-of-Python
Replace - Welcome to the world of Java
Count of o - 5
Find of - 21
```

Working with Constants in String Module

You can use the constants defined in the string module along with the find function to classify characters. For example, if find(lowercase, ch) returns a value except -1, then it means that ch must be a lowercase character. An alternate way to do the same job is to use the in operator or even the comparison operation.

```
# First Way
                          # Second Way
                                                     # Third Way
import string
                          import string
                                                    import string
                         print('g' in string.
                                                    ch = 'g'
print(string.find(string.
lowercase, 'g') != -1)
                                                     print('a' <= ch <= 'z')
                         lowercase)
OUTPUT
                          OUTPUT
                                                     OUTPUT
True
                          True
                                                     True
```