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Unit IV: Strings

4.1 Strings and Operations

Q 1. What is String? With the help of example explain how we can create string variable in python.

Ans:

Strings data type is sequence of characters, where characters could be letter, digit, whitespace or any other symbol.

a. Creation of Strings:

- o Strings in Python can be created using single quotes or double quotes or even triple quotes.
- o Example:

```
string1 = 'Welcome'
                           # Creating a String with single Quotes
string2 = "Welcome"
                           # Creating a String with double Quotes
string3 = "'Welcome'"
                           # Creating a String with Triple Quotes
```

b. Accessing strings:

- o In Python, individual characters of a String can be accessed by using the method of Indexing or range slice method [:].
- o Indexing allows negative address references to access characters from the back of the String, e.g. -1 refers to the last character, -2 refers to the second last character and so on.

String	W	E	L	C	О	M	E
Indexing	0	1	2	3	4	5	6
Negative Index	-7	-6	-5	-4	-3	-2	-1

Example:

string = 'Welcome'

print(string[0]) #Accessing string with index

print(string[1])

print(string[2])

print(srting[0:2]) #Accessing string with range slice

method

Output:

W

e

1

wel

c. Deleting/Updating from a String:

- o In Python, updating or deletion of characters from a String is not allowed as Strings are immutable.
- o Although deletion of entire String is possible with the use of a built-in del keyword.
- o Example:

string='welcome' del string

Q 2. Explain Operations on string.

Ans:

Operation	Description	Example	Output
Concatenation(+)	-It joins two strings	x="Good"	Good Morning
	and returns new list.	y="Morning"	
		z=x+y	
		print(z)	

Append (+=)	-Append operation	x="Good"	Good Morning
	adds one string at	y="Morning"	
	the end of another	x+=y	
	string	print(x)	
Repetition(*)	-It repeats elements	x="Hello"	HelloHello
	from the strings n	y=x*2	
	number of times	print(y)	
Slice []	- It will give you	x="Hello"	e
	character from a	print(x[1])	
	specified index.		
Range slice[:]	-It will give you	x="Hello"	Не
	characters from	print(x[0:2])	
	specified range slice.		

4.2 Strings are immutable

Q 3. Python strings are immutable. Comment on this.

Ans:

- Python Strings are immutable, which means that once it is created it cannot be changed.
- Whenever you try to change/modify an existing string, a new string is created.
- As every object (variable) is stored at some address in computer memory.
- The id() function is available in python which returns the address of object(variable) in memory. With the help of memory locations/address we can see that for every modification, string get new address in memory.
- Here is the example to demonstration the address change of string after modification.

prints string1 and its address

```
string1="Good"
print("String1 value is: ",string1)
print("Address of string1 is: ",id(string1)
```

prints string2 and its address

```
string2="Morning"
print("String2 value is: ",string2)
print("Address of string2 is: ",id(string2)
```

#appending string1 to string2

```
string1+= string2
print("String1 value is: ",string1)
print("Address of string1 is: ",id(string1)
```

Output:

String1 value is: Good

Address of String1 is: 1000

String2 value is: Morning Address of String1 is: 2000

String1 value is: GoodMorning Address of String1 is: 3000

- From the above output you can see string1 has address 1000 before modification. In later output you can see that string1 has new address 3000 after modification.
- It is very clear that, after some operations on a string new string get created and it has new memory location. This is because strings are unchangeable/ immutable in nature. Modifications are not allowed on string but new string can be created at new address by adding/appending new string.

4.3 Strings formatting operator

Q 4. Explain various ways of string formatting with example.

Ans:

In python, % sign is a string formatting operator.

- The % operator takes a format string on the left and the corresponding values in a tuple on the right.
- The format operator, % allows users to replace parts of string with the data stored in variables.
- The syntax for string formatting operation is:

"<format>" % (<values>)

- The statement begins with a *format string* consisting of a sequence of characters and conversion specification.
- Following the format string is a % sign and then a set of values, one per conversion specification, separated by commas and enclosed in parenthesis.
- If there is single value then parenthesis is optional.
- Following is the list of format characters used for printing different types of data:

Format	Purpose
Symbol	
%с	Character
%d or %i	Signed decimal integer
% S	String
%u	Unsigned decimal integer
%o	Octal integer
%x or %X	Hexadecimal integer
%e or %E	Exponential notation
%f	Floating point number
%g or %G	Short numbers in floating point or exponential notation

Example: Program to use format sequences while printing a string.

```
name="Amar"
age=8
print("Name = %s and Age = %d" %(name,age))
print("Name = \% s \text{ and } Age = \% d" \% ("Ajit",6))
```

Output:

Name = Amar and Age = 8

Name = Ajit and Age = 6

In the output, we can see that %s has been replaced by a string and %d has been replaced by an integer value.

4.4 Built-in String methods and functions

Q 5. List and explain any 5 string methods.

Or

Q. Explain the use of _____() with the help of an example.

Ans.

Sr.	Function	Usage	Example
No.			
1	capitalize()	This function is used to capitalize	str="hello"
		first letter of string.	<pre>print(str.capitalize())</pre>
			output:
			Hello
2	isalnum()	Returns true if string has at least 1	message="JamesBond007"
		character and every character is	print(message.isalnum())
		either a number or an alphabet and	output:
		False otherwise.	True
3	isalpha()	Returns true if string has at least 1	message="JamesBond007"
		character and every character is an	print(message.isalpha())
		alphabet and False otherwise.	output:
			False
4	isdigit()	Returns true if string has at least 1	message="007"
		character and every character is a	<pre>print(message.isdigit())</pre>
		digit and False otherwise.	output:
			True
5	islower()	Returns true if string has at least 1	message="Hello"

		character and every character is a	print(message.islower())
		lowercase alphabet and False	output:
		otherwise.	False
6	isspace()	Returns true if string contains only	message=" "
		white space character and False	print(message.isspace())
		otherwise.	output:
			True
7	isupper()	Returns true if string has at least 1	message="HELLO"
		character and every character is an	print(message.isupper())
		uppercase alphabet and False	output:
		otherwise.	True
8	len(string)	Returns length of the string.	str="Hello"
			print(len(str))
			output:
			5
9	zfill(width)	Returns string left padded with	str="1234"
		zeros to a total of width characters.	print(str.zfill(10))
		It is used with numbers and also	output:
		retains its sign (+ or -).	0000001234
10	lower()	Converts all characters in the string	str="Hello"
		into lowercase.	print(str.lower())
			output:
			hello
11	upper()	Converts all characters in the string	str="Hello"
		into uppercase.	print(str.upper())
			output:
			HELLO
12	lstrip()	Removes all leading white space in	str=" Hello"
		string.	print(str.lstrip())
			output:
			Hello

13	rstrip()	Removes all trailing white space in	str=" Hello "	
		string.	<pre>print(str.rstrip())</pre>	
			output:	
			Hello	
14	strip()	Removes all leading white space	str=" Hello "	
		and trailing white space in string.	print(str.strip())	
			output:	
			Hello	
15	max(str)	Returns the highest alphabetical	str="hello friendz"	
		character (having highest ASCII	print(max(str))	
		value) from the string str.	output:	
			Z	
16	min(str)	Returns the lowest alphabetical	str="hellofriendz"	
		character (having lowest ASCII	print(min(str))	
		value) from the string str.	output:	
			d	
17	replace(old,new[, max])	Replaces all or max (if given)	str="hello hello hello"	
		occurrences of old in string with	print(str.replace("he","Fo"))	
		new.	output:	
			Follo Follo	
18	title()	Returns string in title case.	str="The world is beautiful"	
			print(str.title())	
			output:	
			The World Is Beautiful	
19	swapcase()	Toggles the case of every character	str="The World Is	
		(uppercase character becomes	Beautiful"	
		lowercase and vice versa).	print(str.swapcase())	
			output:	
			tHE wORLD iS	
			bEAUTIFUL	
20	split(delim)	Returns a list of substrings	str="abc,def, ghi,jkl"	

		separated by the specified	print(str.split(','))
		delimiter. If no delimiter is	output:
		specified then by default it splits	['abc', 'def', 'ghi', 'jkl']
		strings on all whitespace	
		characters.	
21	join(list	It is just the opposite of split. The	print('-'.join(['abc', 'def', '
		function joins a list of strings using	ghi', 'jkl']))
		delimiter with which the function	output:
		is invoked.	abc-def- ghi-jkl
22	isidentifier()	Returns true if the string is a valid	str="Hello"
		identifier.	<pre>print(str.isidentifier())</pre>
			output:
			True
23	enumerate(str)	Returns an enumerate object that	str="Hello World"
		lists the index and value of all the	<pre>print(list(enumerate(str)))</pre>
		characters in the string as pairs.	output:
			[(0, 'H'), (1, 'e'), (2, 'l'), (3,
			'l'), (4, 'o'), (5, ' '), (6, 'W'),
			(7, 'o'), (8, 'r'), (9, 'l'), (10,
			'd')]

4.5 Slice operation

Q 6. What is slice operation? Explain with example.

Ans.

Slice: A substring of a string is called a slice.

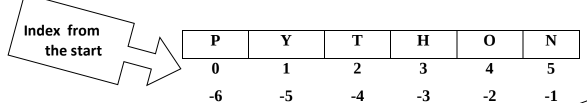
A slice operation is used to refer to sub-parts of sequences and strings.

Slicing Operator: A subset of a string from the original string by using [] operator known as Slicing Operator.

Index from

the end

Indices in a String



Syntax:

string_name[start:end]

where start- beginning index of substring

end -1 is the index of last character

Program to demonstrate slice operation on string objects

str="PYTHON"

print("str[1:5]=", str[1:5]) #characters start at index 1 and extending upto index 4

but not including index 5

print("str[:6]=", str[:6]) # By defaults indices start at index 0

print("str[1:]=", str[1:]) # By defaults indices ends upto last index

print("str[:]= ", str[:]) # By defaults indices start at index 0 and end upto last

#character in the string

#negative index

print("str[-1]=", str[-1]) # -1 indicates last character

print("str[:-2]=", str[:-2]) #all characters upto -3

print("str[-2:]= ", str[-2:]) #characters from index -2

print("str[-5:-2]=", str[-5:-2]) # characters from index -5 upto character index -3

OUTPUT

str[1:5]= YTHO

str[:6] = PYTHON

str[1:]=YTHON

str[:]= PYTHON

```
str[-1] = N
str[:-2]=PYTH
str[-2:]=ON
str[-5 :-2] = YTH
```

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.
- The default value of stride is 1, i.e. where value of stride is not specified, its default value of 1 is used which means that every character between two index number is retrieved.

Program to use slice operation with stride

```
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[ 2:10:4 ]= ", str[2:10:4])
                                           #skips every fourth character
```

OUTPUT

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

• Whitespace characters are skipped as they are also part of the string.

4.6 ord() and chr() functions

Q 7.Write a short note on ord() and chr() functions

Ans.

The ord() function return the ASCII code of the character

The chr() function returns character represented by a ASCII number.

ch='R'	print(chr(82))	print(chr(112))	print(ord('p'))
print(ord(ch))			
OUTPUT	OUTPUT	OUTPUT	OUTPUT
82	R	p	112

4.7 in and not in operators

Q 8. Write a short note on in and not in operators

OR

Q.With the help of example, explain significance of membership operators.

Ans.

- 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 is known as membership operators.
- For example:

```
str1=" Welcome to the world of Python!!!"
                                            str1=" This is very good book"
str2="the"
                                            str2="best"
if str2 in str1:
                                            if str2 in str1:
       print("found")
                                                   print("found")
else:
                                            else:
       print("Not found")
                                                   print("Not found")
OUTPUT
                                            OUTPUT
                                            Not found
Found
```

- You can also use in and not in operators to check whether a character is present in a word.
- For example:

'u' in "starts"	'v' not in "success"

OUTPUT	OUTPUT
False	True

4.8 Comparing strings

Q 9. Explain string comparison operator with example?

Ans.

- > Python allows us to combine strings using relational (or comparison) operators such as >, <, <=,>=, etc.
- > Some of these operators along with their description and usage are given as follows:

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
>	If the first string is greater than the second, it	>>>"abc">"Abc"
	returns True.	True
<	If the second string is greater than the first, it	>>>"abC"<"abc"
	returns True.	True
>=	If the first string is greater than or equal to	>>>"aBC">=""ABC"
	the second, it returns True.	True
<=	If the second string is greater than or equal to	>>>"ABc"<="ABc"
	the first, it returns True.	True

- These operators compare the strings by using ASCII value of the characters.
- The ASCII values of A-Z are 65-90 and ASCII code for a-z is 97-122.
- For example, book is greater than Book because the ASCII value of 'b' is 98 and 'B' is 66.

String Comparison Programming Examples: (Any one)

> There are different ways of comparing two strings in Python programs:

- ➤ Using the ==(equal to) operator for comparing two strings:
 - If we simply require comparing the values of two variables then you may use the '==' operator.
 - If strings are same, it evaluates to True, otherwise False.
 - Example1:

```
first_str='Kunal works at Phoenix'
second_str='Kunal works at Phoenix'
print("First String:", first_str)
print("Second String:", second_str)
#comparing by ==
if first_str==second_str:
       print("Both Strings are Same")
else:
       print("Both Strings are Different")
Output:
First String: Kunal works at Phoenix
Second String: Kunal works at Phoenix
Both Strings are Same
```

Example2(Checking Case Sensitivity):

```
first_str='Kunal works at PHOENIX'
second_str='Kunal works at Phoenix'
print("First String:", first_str)
print("Second String:", second_str)
#comparing by ==
if first_str==second_str:
       print("Both Strings are Same")
else:
       print("Both Strings are Different")
```

Output:

First String: Kunal works at PHOENIX Second String: Kunal works at Phoenix Both Strings are Different

- ➤ Using the !=(not equal to) operator for comparing two strings:
 - The != operator works exactly opposite to ==, that is it returns true is both the strings are not equal.
 - Example:

```
first_str='Kunal works at Phoenix'
second_str='Kunal works at Phoenix'
print("First String:", first_str)
print("Second String:", second_str)
#comparing by !=
if first_str!=second_str:
       print("Both Strings are Different")
else:
       print("Both Strings are Same")
output:
First String: Kunal works at Phoenix
Second String: Kunal works at Phoenix
Both Strings are Same
```

- ➤ Using the **is** operator for comparing two strings:
 - The is operator compares two variables based on the object id and returns True if the two variables refer to the same object.
 - Example:

```
name1="Kunal"
name2="Shreya"
print("name1:",name1)
```

```
print("name2:",name2)
print("Both are same",name1 is name2)
name2="Kunal"
print("name1:",name1)
print("name2:",name2)
print("Both are same",name1 is name2)
Output:
name1=Kunal
name2=Shreya
```

name1=Kunal

name2=Kunal

Both are same True

Both are same False

In the above example, name2 gets the value of Kunal and subsequently name1 and name2 refer to the same object.

4.9 Iterating strings

Q. No.10 How to iterate a string using:

Ans.

- i) for loop with example
- ii) while loop with example

Ans.

- String is a sequence type (sequence of characters).
- We can iterate through the string using:
 - for loop: i)
 - for loop executes for every character in str.
 - The loop starts with the first character and automatically ends when the last character is accessed.
 - Example-

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

- ii) while loop:
 - We can also iterate through the string using while loop by writing the following code.
 - Examplemessage="Welcome to python" index=0 while index < len(message): letter=message[index] print(letter,end=' ') index=index+1Output-Welcome to Python
 - In the above program the loop traverses the string and displays each letter.
 - The loop condition is index < len(message), so the moment index becomes equal to the length of the string, the condition evaluates to False, and the body of the loop is not executed.
 - Index of the last character is len(message)-1.

4.10 The string module

Q. No. 11 Write a note on string module?

- The string module consists of a number of useful constants, classes and functions.
- These functions are used to manipulate strings.

- > String Constants: Some constants defined in the string module are:
 - string.ascii_letters: Combination of ascii_lowecase and ascii_uppercase constants.
 - string.ascii_lowercase: Refers to all lowercase letters from a-z.
 - string.ascii uppercase: Refers to all uppercase letters from A-Z.
 - string.lowercase: A string that has all the characters that are considered lowercase letters.
 - string.uppercase: A string that has all the characters that are considered uppercase letters.
 - string.digits:Refers to digits from 0-9.
 - string.hexdigits: Refers to hexadecimal digits,0-9,a-f, and A-F.
 - string.octdigits: Refers to octal digits from 0-7.
 - string.punctuation: String of ASCII characters that are considered to be punctuation characters.
 - string.printable: String of printable characters which includes digits, letters, punctuation, and whitespaces.
 - string.whitespace: A string that has all characters that are considered whitespaces like space, tab, return, and vertical tab.
- Example: (Program that uses different methods such as upper, lower, split, join, count, replace, and find on string object)

```
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"))
```