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8. STRINGS AND STRING MANIPULATION

Section - A

Choose the best answer			(1 Mark)	
1. Which of the following is the	output of the following	ig pytnon code?		
str1="TamilNadu"				
print(str1[::-1])				
(a) Tamilnadu	(b) Tmlau	(c) udanlimaT	<u>d) udaNlimaT</u>	
2. What will be the output of the	following code?			
str1 = "Chennai Schools"				
str1[7] = "-"				
(a) Chennai-Schools	(b) Chenna-School	(c) Type error	(d) Chennai	
3. Which of the following operator is used for concatenation?				
<u>(a) +</u>	(b) &	(c) *	(d) =	
4. Defining strings within triple	quotes allows creating	5.		
(a) Single line Strings		(b) Multiline Strings		
(c) Double line Strings		(d) Multiple Strings		
5. Strings in python:				
(a) Changeable	(b) Mutable	(c) Immutable	(d) flexible	
6. Which of the following is the	slicing operator?			
(a) { }	(b) []	(c) <>	(d) ()	
7. What is stride?				
(a) index value of slide operation		(b) first argument of slice operation		
(c) second argument of slice	ce operation	(d) third argument of	slice operation	
8. Which of the following forma	tting character is used	l to print exponential not	ation in upper case?	
(a) %e	(b) %E	(c) %g	(d) %n	
9. Which of the following is use format() function?	ed as placeholders or	replacement fields which	h get replaced along with	
<u>(a) { }</u>	(b) <>	(c) ++	(d) ^^	
10. The subscript of a string may	be:			
(a) Positive	(b) Negative	(c) Both (a) and (b)	(d) Either (a) or (b)	

Section-B

Answer the following questions

(2 Marks)

- 1. What is String?
- String is a data type in python, used to handle array of characters.
- String is a sequence of characters that may be a combination of letters, numbers, or special symbols enclosed within single, double or even triple quotes.
- 2. Do you modify a string in Python?
- Yes we can modify the string by the following method,
- A new string value can be assign to the existing string variable.
- When defining a new string value to the existing string variable.
- Python completely overwrite new string on the existing string.
- 3. How will you delete a string in Python?
- Python will not allow deleting a particular character in a string.
- Whereas you can remove entire string variable using **del** command.
- Example:

del str1[2]

4. What will be the output of the following python code?

```
str1 = "School"
print(str1*3)
```

OUTPUT:

School School School

- 5. What is slicing?
- Slice is a substring of a main string.
- A substring can be taken from the original string by using [] slicing operator and index or subscript values.
- Using slice operator, you have to slice one or more substrings from a main string.

General format of slice operation:

str[start:end]

Section-C

Answer the following questions

(3 Marks)

1. Write a Python program to display the given pattern

```
COMPUTER
COMPUT
COMPUT
COMPU
COMP
COMP
```

CODE:

```
str="COMPUTER"
index=len(str)
for i in str:
    print(str[:index])
    index-=1
```

2. Write a short about the followings with suitable example: (a) capitalize() (b) swapcase()

FUNCTION	PURPOSE	EXAMPLE
	Used to capitalize the first character of the	
capitalize()	string	>>> print(city.capitalize())
		Output:
		Chennai
	It will change case of every character to its	>>> str1="tAmiL NaDu"
swapcase()	opposite case vice-versa.	>>> print(str1.swapcase())
		Output:
		TaMIl nAdU

3. What will be the output of the given python program?

CODE:

```
str1 = "welcome"

str2 = "to school"

str3=str1[:2]+str2[len(str2)-2:]

print(str3)
```

OUTPUT:

weol

```
Python 3.7.3 (v3.7.3:ef4ec6ed12, Mar 25 2019, 21:26:53) [MSC v.1916 32 bit (Intel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
======= RESTART: C:/Users/SANJANASRI.SANJANASRI-PC/Desktop/Python/x.py =======
weol
```

4. What is the use of format()? Give an example.

- The **format**() function used with strings is very powerful function used for formatting strings.
- The curly braces { } are used as placeholders or replacement fields which get replaced along with format() function.

EXAMPLE:

```
num1=int (input("Number 1: "))
num2=int (input("Number 2: "))
print ("The sum of { } and { } is { } ".format(num1, num2,(num1+num2)))
```

OUTPUT:

Number 1: 34 Number 2: 54

The sum of 34 and 54 is 88

5. Write a note about count() function in python.

- Returns the number of substrings occurs within the given range.
- Remember that substring may be a single character.
- Range (beg and end) arguments are optional. If it is not given, python searched in whole string.
- Search is case sensitive.

SYNTAX:

count(str, beg, end)

EXAMPLE:

>>> str1="Raja Raja Chozhan" >>> print(str1.count('Raja'))

OUTPUT:

Section - D

Answer the following questions:

2

(5 Marks)

1. Explain about string operators in python with suitable example.

STRING OPERATORS

Python provides the following string operators to manipulate string.

(i) Concatenation (+)

• Joining of two or more strings using plus (+) **operator** is called as **Concatenation**.

Example

>>> "welcome" + "Python"

Output: 'welcomePython'

(ii) Append (+ =)

• Adding more strings at the end of an existing string using **operator** += is known as **append.**

Example:

>>> str1="Welcome to "
>>> str1+="Learn Python"
>>> print (str1)

Output: Welcome to Learn Python

(iii) Repeating (*)

• The multiplication operator (*) is used to display a string in multiple number of times.

Example:

```
>>> str1="Welcome "
>>> print (str1*4)
```

Output:

Welcome Welcome Welcome

(iv) String slicing

- Slice is a substring of a main string.
- A substring can be taken from the original string by using [] slicing operator and index values.
- Using slice operator, you have to slice one or more substrings from a main string.

General format of slice operation:

str[start:end]

- Where *start* is the beginning index and *end* is the last index value of a character in the string.
- Python takes the end value less than one from the actual index specified.

Example: slice a single character from a string

```
>>> str1="THIRUKKURAL"
>>> print (str1[0])
```

Output:

Τ

(v) Stride when slicing string

- When the slicing 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.
- Python takes the last value as n-1
- You can also use negative value as stride, to prints data in reverse order.

Example:

```
>>> str1 = "Welcome to learn Python"
>>> print (str1[10:16])
>>> print(str1[::-2])
```

Output:

Learn

nhy re teolW