

String Manipulation

Based on CBSE Curriculum

Class -11

Chapter-5

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Introduction

- As we know that a sequence of characters enclosed in single quotes, double quotes or triple quotes ('', "", "" '") is called a string.
- In python, strings are immutable meaning they can't be changed.
- In a String, each character remains at a unique position number or index number which goes from 0 to n-1 (n is the total number of characters in the string).
- In this chapter, we will see techniques of string manipulation.

String Creation

- String can be created in following ways-
 - 1. By assigning value directly to the variable

>>> str="I love my india" String Literal
>>> str
'I love my india'

2. By taking Input

>>> strl=input("Enter a string")
Enter a stringThis is python
>>> strl
'This is python' Input()always ret

Input () always return input in string form.

Traversal of a string

 Process to access each and every character of a string for the purpose of display or for some other purpose is called string traversal.

Output

s -u -p -e -r -b -

name="superb"
for ch in name:
 print(ch,"-",end="")

Program to print a String after reverse -

```
str=input("Enter a String")
print("The string ", str," in reverse order is: ")
length=len(str)
for a in range(-1,(-length-1),-1):
    print(str[a],end="")
    Output
Enter a Stringsanjeev
The string sanjeev in reverse order is:
veejnas
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```

String Operators

- There are 2 operators that can be used to work upon strings + and *.
 - **>> +** (it is used to join two strings)
 - Like "tea" + "pot" will result into "teapot"
 - Like- "1" + "2" will result into "12"
 - Like "123" + "abc" will result into "123abc"

***** (it is used to replicate the string)

- like 5*"@" will result into "@@@@@"
- Like "go!" * 3 will result "go!go!go!"

note : - "5" * "6" expression is invalid.

Membership Operators in Strings

- 2 membership operators works with strings are in and not in. To understand the working of these operators, look at the given examples -
- in operator results into True or False. Like-
 - "a" in "Sanjeev" will result into True.
 - "ap" in "Sanjeev" will result into False.
 - "anj" in "Sanjeev" will result into True.
- not in operator also results into True or False. Like-
 - "k" not in "Sanjeev" will result into True.
 - "ap" not in "Sanjeev" will result into True.
 - "anj" not in "Sanjeev" will result into False.

String Comparison Operators

- Look carefully at following examples -
 - "a" == "a" True
 - "abc"=="abc" True
 - "a"!="abc" True
 - "A"=="a" False
 - "abc" =="Abc" False
 - 'a'<'A' False (because Unicode value of lower case is higher than upper case)

How to get Ordinal/Unicode Values?

Look at following examples-

>>>ord ('A')	>>>char(97)
65	а
>>>ord('a')	>>>char(65)
97	А

String Slicing

• Look at following examples carefully-

Index	0	1	2	3	4	5	6	7	8	9	10	11	12	13
Word	R	E	S	Р	0	Ν	S	I	В	I	L	I	Т	Y
Reverse index	-14	-13	-12	-11	-10	-9	-8	-7	-6	-5	-4	-3	-2	-1

word = "RESPONSIBILITY"

- word[0:14] will result into'RESPONSIBILITY'
- word[0:3] will result into'RES'
- word[2:5] will result into'SPO'
- word[-7:-3] will result into'IBIL'
- word[: 14] will result into'RESPONSIBILITY'
- word[:5] will result into 'RESPO'
- word[3:] will result into 'PONSIBILITY'

String Functions

String.capitalize()	Converts first character to Capital Letter		
String.find()	Returns the Lowest Index of Substring		
<u>String.index()</u>	Returns Index of Substring		
String.isalnum()	Checks Alphanumeric Character		
String.isalpha()	Checks if All Characters are Alphabets		
String.isdigit()	Checks Digit Characters		
String.islower()	Checks if all Alphabets in a String.are Lowercase		
<u>String.isupper()</u>	returns if all characters are uppercase characters		
<u>String.join()</u>	Returns a Concatenated String		
<u>String.lower()</u>	returns lowercased string		
String.upper()	returns uppercased string		
<u>len()</u>	Returns Length of an Object		
<u>ord()</u>	returns Unicode code point for Unicode character		
<u>reversed()</u>	returns reversed iterator of a sequence		
<u>slice()</u>	creates a slice object specified by range()		

Assignment

1. WAP to print the following pattern

INDIA	2.	I
INDI		IN
IND		IND
IN		INDI
I		INDIA
	INDI IND	INDI IND

- 2. WAP to search a substring from a given line of string.
- 3. WAP to find the length of a string.

Thank you

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