



# **SNS COLLEGE OF ENGINEERING**

**Kurumbapalayam (PO), Coimbatore - 641 107**

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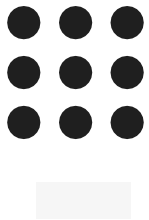
## **DEPARTMENT OF INFORMATION TECHNOLOGY**

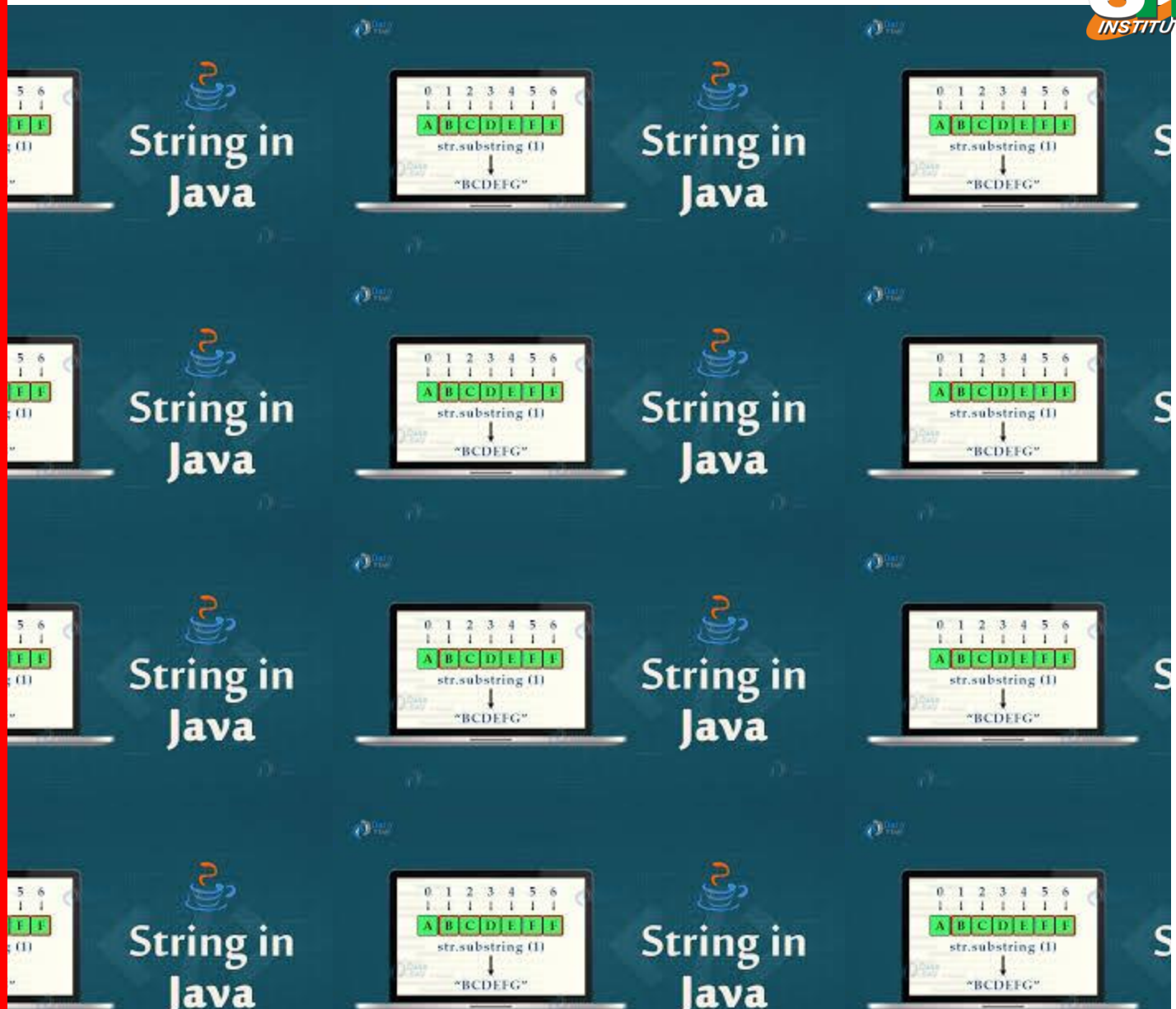
### **COURSE NAME: 23ITB202-PYTHON PROGRAMMING**

#### **II YEAR/ III SEM**

#### **Unit : FUNCTION AND STRING**

#### **Topic : STRINGS**







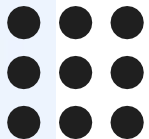
# Strings: string slices, immutability, string functions and methods, string module



# Strings

- String is a **sequence of characters**.
- String may contain **alphabets, numbers and special characters**.
- Usually strings are enclosed within a **single quotes and double quotes**.
- Strings is **immutable** in nature.
- **Example:**

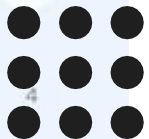
```
a='hello world'  
b="Python"
```



# Inbuilt String functions

- Python mainly contains 3 inbuilt string functions.
- They are
  - `len()`
  - `max()`
  - `min()`
- `len()`- Find out the length of characters in string
- `min()`- Smallest value in a string based on ASCII values
- `max()`- Largest value in a string based on ASCII values

Problem Solving and Python Programming



# What is ASCII values

L.O : Explain the function of ASCII code.

## ASCII

### • HOW ASCII WORKS IN A COMPUTER SYSTEM?



Decimal	Character
65	A
66	B
67	C
68	D
69	E
70	F
71	G
72	H
73	I
74	J
75	K
76	L
77	M
78	N
79	O
80	P
81	Q
82	R
83	S
84	T
85	U
86	V
87	W
88	X
89	Y
90	Z

Decimal	Character
97	a
98	b
99	c
100	d
101	e
102	f
103	g
104	h
105	i
106	j
107	k
108	l
109	m
110	n
111	o
112	p
113	q
114	r
115	s
116	t
117	u
118	v
119	w
120	x
121	y
122	z

Problem Solving and Python Programming



## Example for Inbuilt string functions

```
name=input("Enter Your name:")  
print("Welcome",name)
```

```
print("Length of your name:",len(name))
```

```
print("Maximum value of character in your name",  
max(name))
```

```
print("Minimum value of character in your name",min(name))
```

## OUTPUT

Enter Your name:PRABHAKARAN

Welcome PRABHAKARAN

Length of your name: 11

Maximum value of character in your name R

Minimum value of character in your name A



# Strings Concatenation

- The **+** operator used for string concatenation.

## Example:

```
a="Hai"
```

```
b="how are you"
```

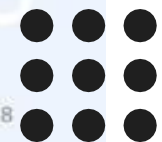
```
c=a+b
```

```
print(c)
```

```
Haihow are you
>>> a="Hai"
>>> b=" how are you"|
>>> c=a+b
>>> print(c)
Hai how are you
```

```
>>> a="Hai"
>>> b=' how are you'
>>> c=a+b
>>> print(c)
Hai how are you
```

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# Operators on String

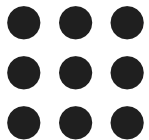
- The Concatenate strings with the “\*” operator can create multiple concatenated copies.
- Example:

```
>>> print("Python"*10)
```

```
PythonPythonPythonPythonPythonPython  
PythonPythonPythonPython
```

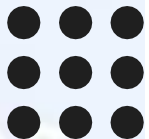
```
>>> print("Python"*10)
```

```
PythonPythonPythonPythonPythonPythonPythonPythonPythonPython
```



# String Slicing

- Slicing operation is used to return/select/slice the particular substring based on user requirements.
- A segment of string is called **slice**.
- **Syntax:** `string_variablename [ start:end]`



# String Slice example

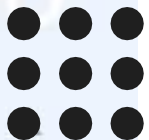
s="Hello"

```
>>> s="hello"  
>>> s[1:4]  
'ell'  
>>> s[1:]  
'ello'  
>>> s[:]  
'hello'  
>>> s[1:100]  
'ello'  
>>> s[-1]  
'o'  
>>> s[::]  
'hello'  
>>> s[:-3]  
'he'
```

H	e	l	l	o
0	1	2	3	4
-5	-4	-3	-2	-1

Python  
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# Strings are immutable

- Strings are **immutable** character sets.
- Once a string is generated, **you cannot change any character within the string.**

```
>>> a="python program"
>>> a[0]
'p'
>>> a[0]="b"
Traceback (most recent call last):
  File "<pyshell#16>", line 1, in <module>
    a[0]="b"
TypeError: 'str' object does not support item assignment
>>> a[0]
'p'
```



# String Comparison

- We can compare two strings using **comparison operators** such as `==`, `!=`, `<`, `<=`, `>`, `>=`
- Python compares strings based on their corresponding ASCII values.

# Example of string comparison

```
str1="green"  
str2="black"  
print("Is both Equal:", str1==str2)  
print("Is str1 > str2:", str1>str2)  
print("Is str1 < str2:", str1<str2)
```

OUTPUT:

```
Is both Equal: False  
Is str1 > str2: True  
Is str1 < str2: False
```

# String formatting operator

- String formatting operator `%` is unique to strings.

- **Example:**

```
print("My name is %s and i secured %d  
marks in python" % ("Arbaz",92))
```

- **Output:**

My name is Arbaz and i secured 92 marks in  
python

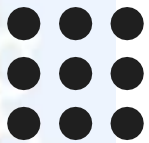
# String functions and methods

<code>len()</code>	<code>min()</code>	<code>max()</code>	<code>isalnum()</code>	<code>isalpha()</code>
<code>isdigit()</code>	<code>islower()</code>	<code>isupper()</code>	<code>isspace()</code>	<code>isidentifier()</code>
<code>endswith()</code>	<code>startswith()</code>	<code>find()</code>	<code>count()</code>	<code>capitalize()</code>
<code>title()</code>	<code>lower()</code>	<code>upper()</code>	<code>swapcase()</code>	<code>replace()</code>
<code>center()</code>	<code>ljust()</code>	<code>rjust()</code>	<code>center()</code>	<code>rstrip()</code>
<code>rstrip()</code>	<code>strip()</code>			



## i) Converting string functions

<code>capitalize()</code>	Only First character capitalized
<code>lower()</code>	All character converted to lowercase
<code>upper()</code>	All character converted to uppercase
<code>title()</code>	First character capitalized in each word
<code>swapcase()</code>	Lower case letters are converted to Uppercase and Uppercase letters are converted to Lowercase
<code>replace(old,new)</code>	Replaces old string with nre string



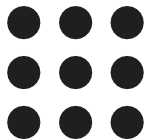


## Program:

```
str=input("Enter any string:")  
print("String Capitalized:", str.capitalize())  
print("String lower case:", str.lower())  
print("String upper case:", str.upper())  
print("String title case:", str.title())  
print("String swap case:", str.swapcase())  
print("String replace case:", str.replace("python", "python programming"))
```

### Output:

```
Enter any string: Welcome to python  
String Capitalized: Welcome to python  
String lower case: welcome to python  
String upper case: WELCOME TO PYTHON  
String title case: Welcome To Python  
String swap case: wELCOME TO PYTHON  
String replace case: Welcome to python programming
```



## ii) Formatting String functions

center(width)	Returns a string centered in a field of given width
ljust(width)	Returns a string left justified in a field of given width
rjust(width)	Returns a string right justified in a field of given width
format(items)	Formats a string



## Program:

```
a=input("Enter any string:")  
print("Center alignment:", a.center(20))  
print("Left alignment:", a.ljust(20))  
print("Right alignment:", a.rjust(20))
```

Output:

```
Enter any string:welcome  
Center alignment:          welcome  
Left alignment: welcome  
Right alignment:          welcome
```



### iii) Removing whitespace characters

lstrip()	Returns a string with leading whitespace characters removed
rstrip()	Returns a string with trailing whitespace characters removed
strip()	Returns a string with leading and trailing whitespace characters removed

```
1 ENV['BUNDLE_GEMFILE'] ||= File.expand_path('../Gemfile', __FILE__)
2
3 require 'bundler/setup' # Set up gems listed in the Gemfile.
4
5 require 'something' .....
6
7
8 def something
9
10 end
```

Trailing space

Leading space should not be visible

# Program

```
a=input("Enter any string:")  
print("Left space trim:",a.lstrip())  
print("Right space trim:",a.rstrip())  
print("Left and right trim:",a.strip())
```

Output:

```
Enter any string:      welcome  
Left space trim: welcome  
Right space trim:      welcome  
Left and right trim:  welcome
```



## iv) Testing String/Character

<code>isalnum()</code>	Returns true if all characters in string are alphanumeric and there is atleast one character
<code>isalpha()</code>	Returns true if all characters in string are alphabetic
<code>isdigit()</code>	Returns true if string contains only number character
<code>islower()</code>	Returns true if all characters in string are lowercase letters
<code>isupper()</code>	Returns true if all characters in string are uppercase letters
<code>isspace()</code>	Returns true if string contains only whitespace characters.

# Program

```
a=input("Enter any string:")  
print("Alphanumeric:",a.isalnum())  
print("Alphabetic:",a.isalpha())  
print("Digits:",a.isdigit())  
print("Lowecase:",a.islower())  
print("Upper:",a.isupper())
```

Output:

```
Enter any string:python  
Alphanumeric: True  
Alphabetic: True  
Digits: False  
Lowecase: True  
Upper: False
```

# Program

```
a=input("Enter any string:")  
print("Is string ends with thon:", a.endswith("thon"))  
print("Is string starts with good:", a.startswith("good"))  
print("Find:", a.find("ython"))  
print("Count:", a.count("o"))
```

## Output:

```
Enter any string : welcome to python  
Is string ends with thon: True  
Is string starts with good: False  
Find: 12  
Count: 3
```

# String Modules

- String module contains a number of functions to process standard Python strings
- **Mostly used string modules:**

`string.upper()`

`string.upper()`

`string.split()`

`string.join()`

`string.replace()`

`string.find()`

`string.count()`

Python  
Programming





# Example

```
import string
text="Monty Python Flying Circus"
print("Upper:", string.upper(text))
print("Lower:", string.lower(text))
print("Split:", string.split(text))
print("Join:", string.join(string.split(text),"+"))
print("Replace:", string.replace(text,"Python", "Java"))
print("Find:", string.find(text,"Python"))
print("Count", string.count(text,"n"))
```

# Output

Upper: "MONTY PYTHON FLYING CIRCUS"

Lower: "monty python flying circus"

Split: ['Monty', 'Python', 'Flying', 'Circus']

Join : Monty+Python+Flying+Circus

Replace: Monty Java Flying Circus

Find: 7

Count: 3

