## **STRINGS**

```
##Author - Shiuli Maji Date - 10/01/2023
```

## ## a. Input a string and print it.

tr="CENTRAL CALCUTTA POLYTECHNIC"
print(tr)

#### **OUTPUT**:

PS D:\> python -u "d:\Python\STRINGS\Sprint.py"

CENTRAL CALCUTTA POLYTECHNIC

PS D:\>

## # b. Input a multi-line string and print it.

```
st2=""" i loves

python and

programming"""

print(st2)
```

#### **OUTPUT**:

programming.

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py" i loves

python and

## # c. Print a string with \n

st3=r" i loves \n python" print(st3)

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py" i loves \n python

## # e. Concatenate two strings

st4="i loves programming" st5="i loves c" print(st4,st5) print(st4)

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py" i loves programming i loves c

# # f. Find the length of a string

st6="i loves python" print("The
length of string is:") print(len(st6))

## **OUTPUT:**

14

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py"
The length of string is:

## # g. Get the last 3 characters from the string st7="i

```
loves python"
print("the last 3 characters from the string is:",end=' ')
print(st7[-3:])
```

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\tempCodeRunnerFile.py" the last 3 characters from the string is: hon

## # h. Print 4th to 8th position characters

```
st8="computer science and technology" print(st8[3:9])
```

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py" puter

## # i. Print the characters between 5th and 2nd last character

```
st9="soumitra" print(st9[5:-1])
```

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py" tr

## # j. Print the string in reverse order

st10="programming"

```
print("The string is:") print(st10)
print("The reverse string is :",end=' ') print(st10[::-1])
```

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py"

The string is:

programming

The reverse string is: gnimmargorp

## # k. Delete the string

```
st11="Central calcutta polytechnic"
print("The string is : ",end=' ')
print(st11) del(st11)
```

#### **OUTPUT:**

PS D:\Python> python -u "d:\Python\STRINGS\Sprint.py"

The string is: Central calcutta polytechnic Traceback (most recent call last):

File "d:\Python\STRINGS\Sprint.py", line 87, in <module> print(st11)

NameError: name 'st11' is not defined