String:

1. Create String and print
2. Printing first char from string
3. Print the last 3 char from string
4. String slicing (3 , 12 char)
5. String slicing (3rd to last 2nd char)
6. Update a character of string
7. Update the entire string
8. Delete a character of string
9. Delete the entire string
10. Use escape sequences with string while formatting (\n, \t, r ,\’…)
    1. \n,\\,\’,\”,\a,\b,\f,\r,\t,\v,
11. Use format() method to format the string
12. Align the string with left justified – left() , center justified (^)
13. Print the Raw string
14. String Functions: str.lower(), str.upper(), str.find() , str.join, str.replace()

* s = "hello world"

print(s)

* print(s[0])
* print(s[-3:])
* a = "Krishna"

print(a[2:13])

* print(a[2:-1])
* print(a.replace('i','I',1))

print(a.replace('i','I'))

* p = "Krishna"

print(p.replace('Krishna','oi'))

* print(p.replace('i',''))
* print(p.replace("krish",""))
* b = "i'm {name} and my age is {age}".format(name = "Krishna", age = 23)

print(b)

b = "i'm {} and my age is {}".format( "krishna", 23)

print(b)

* print(f"{'left':<15}{'center' : ^20}")
* str = "Hello Everyone, Have a nice day"

print(str.lower())

print(str.upper())

print(str.find("Everyone"))

print(str.replace('Everyone','indium'))

print(" ".join(str))hello world  
  
d morning  
good morning  
good  
morning  
i'm sri and my age is 22  
i'm sri and my age is 22  
left center  
hello everyone, have a nice day  
HELLO EVERYONE, HAVE A NICE DAY  
6  
Hello indium, Have a nice day  
H e l l o E v e r y o n e , H a v e a n i c e d a y