10/21/25, 6:56 PM 21oct print fun

## **Print funtion**

```
In [1]: # Print result with string
         num1=20
         num2=30
         add=num1+num2
         print('The addition of', num1, 'and', num2, 'is=', add)
        The addition of 20 and 30 is= 50
 In [5]: name='Srikar'
         age=35
         city='hyd'
         print('my name is',name,'I am',age,'year old from', city)
        my name is Srikar I am 35 year old from hyd
 In [7]: # format () method
         a=20
         b=30
         add=a+b
         print('The addition of {} and {} is= {}'.format(a,b,add))
        The addition of 20 and 30 is= 50
 In [9]: name='srikar'
         age=35
         city='hyd'
         print('hello, my name is {}, I am {} years old from {}'.format(name,age,city))
        hello, my name is srikar, I am 35 years old from hyd
In [11]: # F string method
         num1=20
         num2=30
         add=num1+num2
         print(f'The addition of {num1} and {num2} is = {add}')
        The addition of 20 and 30 is = 50
In [12]: name='srikar'
         age=35
         city='hyd'
         print(f'hello, my name is {name}, I am {age} years old from {city}')
        hello, my name is srikar, I am 35 years old from hyd
In [13]: a=100
         b=25
         c = 333
         avg=round((a+b+c)/3,2)
         print(f'The avrage of {a}, {b} and {c} is = {avg}')
        The avrage of 100, 25 and 333 is = 152.67
```

10/21/25, 6:56 PM 21oct print fun

```
In [14]: # end statement
    print('hello', end=' ')
    print('world good day')

hello world good day

In [16]: print('hello',end='-->')
    print('world good day')

hello-->world good day

In [21]: # Seprator

    print('hello','hai','how are you',sep='--->')
    print('hello','Raj','how are you',sep=' ')
    print('hello','I am good','how are you',sep=' ')

hello--->hai--->how are you
    hello Raj how are you
    hello I am good how are you
```