function

October 17, 2019

```
[8]: album_rate=[10,20,13]
      l=len(album_rate)
      s=sum(album_rate)
      sort=sorted(album_rate)
      album_rate.sort()
      album_rate
 [8]: [10, 13, 20]
[11]: def add1(a):
          b=a+1
          return b
      add1(6)
      c=add1(7)
     help(add1)
     Help on function add1 in module __main__:
     add1(a)
[14]: def mult(a,b):
          c=a*b
          return c
     mult(4,"Swati Kar")
[14]: 'Swati KarSwati KarSwati Kar'
[15]: def noWork():
          pass
      print(noWork())
     None
[23]: def printStuff(stuff):
          for i,s in enumerate(stuff):
```

```
print("album",i,"rating is",s)
stuff=[10.0,7.5,9.5]
printStuff(stuff)

album 0 rating is 10.0
album 1 rating is 7.5
album 2 rating is 9.5

[27]: def AF(*names):
    for name in names:
        print(name)
    AF('aaa','ddd','ccc')

    aaa
    ddd
    ccc

[]:
[]:
```