Functions in python

- why do we need function lets understand one scenario you might be working on simple or complex project
- when you work on complex project break down complex project to smaller task.
- when you talk about smaller task of course you need to writing multiple statement.
- e.g if you want to operate payment operation in that you need to multiple statement all that statement keep it together & re useable later.
- all the statement of the tasks are stays together thats why we are creation function

```
In [ ]: # FUNCTION -->
        - Inbuild function -- print(), type(), id(), sqrt(), max(), min(), sqrt(), ceil(), etc
        - User defined function
        - function is collection of statement
        - 2 main property of the function is -- define the function & calling the function
        - function always define with def & function always declares as ()
        difference between variable & function | | a - variable | | b() - function
In [1]: def greet(): # define the function hear
            print('good evening') # print the statement
In [2]: def greet():
            print('good evening')
        greet()
       good evening
In [3]: def greet():
            print('good evening')
        greet()
        def greet():
            print('good evening')
        greet()
        def greet():
            print('good evening')
        greet()
```

```
good evening
       good evening
       good evening
In [4]: def greet():
            print('good evening')
        greet()
        print() # print means next line
        greet()
        print()
        greet()
       good evening
       good evening
       good evening
In [5]: def greet():
            print('good evening')
        greet()
        greet()
        greet()
        greet()
       good evening
       good evening
       good evening
       good evening
In [6]: def add(x,y):
            c=x+y
            print(c)
        add(5,6)
       11
In [7]: def add(x):
            c=x+y
```

```
print(c)
         add(5,6)
        TypeError
                                                Traceback (most recent call last)
        Cell In[7], line 4
             2 c=x+y
             3 print(c)
        ---> 4 add(5,6)
        TypeError: add() takes 1 positional argument but 2 were given
 In [8]: def add(x,y,z):
             C=X+y
             print(c)
         add(5,6)
                                                Traceback (most recent call last)
        TypeError
        Cell In[8], line 4
             c=x+y
                   print(c)
             3
        ---> 4 add(5,6)
       TypeError: add() missing 1 required positional argument: 'z'
 In [9]: def add(x,y):
             C=X+y
             print(c)
         add(5,6,7)
        TypeError
                                                Traceback (most recent call last)
        Cell In[9], line 4
             2
                   c=x+y
             3
                   print(c)
        ---> 4 add(5,6,7)
       TypeError: add() takes 2 positional arguments but 3 were given
In [10]: def greet():
             print('good evening')
```

```
greet()
         def add(x,y):
             c=x+y
             print(c)
         add(5,6)
        good evening
        11
In [12]: def greet(): # It provides space
             print('good evening')
         greet()
         print()
         def add(x,y):
             c=x+y
             print(c)
         add(5,6)
        good evening
        11
In [13]: def greet():
             print('good evening')
         def add(x,y):
             c=x+y
             print(c)
         greet()
         add(5,6)
        good evening
        11
In [14]: def greet():
             print('good evening')
         def add(x,y):
         c=x+y
             print(c)
```

```
greet()
         add(5,6)
          Cell In[14], line 4
            c=x+y
        IndentationError: expected an indented block after function definition on line 3
In [14]: def greet():
             print('good evening')
         def add(x,y):
             C=X+y
             print(c)
         def sub(x,y):
             c=x-y
             print(c)
         greet()
         add(5,6)
         sub(5,6)
        good evening
        11
        -1
        good evening
        30
        -10
In [15]: def greet():
             print('good evening')
         def add(x,y):
             c=x+y
             print(c)
         def sub(x,y):
             c=x-y
             print(c)
         greet()
         add(5,6)
         sub(5,6)
         greet()
```

add(10,20) sub(10,20)

```
good evening
        11
        -1
        good evening
        30
        -10
In [17]: def add(x,y):
             c=x+y
             print(c)
         add(5,6)
        11
In [16]: def add(x,y):
             c=x+y
             return c
         add(5,6)
Out[16]: 11
```

- as a functioni we have 2 choice
- 1- whenever we call the function function is do the task for you greet() & add()
- 2- we have another type of function it will return you the value

Out[18]: 10

```
In [19]: def add(x,y):
             c=x+y
             return c
         def sub(x,y):
             d=x-y
             return d
         print(add(20,10))
         print(sub(20,10))
        30
        10
In [18]: def add_sub(x,y): # what if i want to return 2 values add_sub & i want to return 2 values & function can access
             c = x+y
             d = x-y
             return c, d
         print(add_sub(4,5))
        (9, -1)
In [20]: def add_sub(x,y):
             c = x+y
             d = x-y
             return c, d
         print(add_sub(20,10))
        (30, 10)
In [21]: def add_sub(x,y):
             c = x+y
             d = x-y
             return c, d
         result = add_sub(20,10)
         print(type(result))
        <class 'tuple'>
In [22]: def add_sub(x,y):
             c = x+y
```

```
d = x-y
             return c, d
         result = add_sub(20,10)
         print(add sub(20,10))
         print(type(result))
        (30, 10)
        <class 'tuple'>
In [26]: def add_sub(x,y):
             c = x+y
             d = x-y
             return c, d
         result, result2 = add_sub(20,10)
         print(result)
         print(result2)
         print(type(result))
         print(type(result2))
        30
        10
        <class 'int'>
        <class 'int'>
In [23]: def add(x,y):
             c=x+y
             return c
         def sub(x,y):
             d=x-y
             return d
         result = add(20,10)
         result2 = sub(20,10)
         print(result)
         print(result2)
         print(type(result))
         print(type(result2))
```

```
30
10
<class 'int'>
<class 'int'>
```

function arguments

- FUNCTION ARGUMENT
- How to pass parameter to a function & what happend to the variable when you pass to a function & if you modify

the value then what happen

· every code check with debug

```
In [28]: def update():
             x = 8
             print(x)
         update(8)
        TypeError
                                                  Traceback (most recent call last)
        Cell In[28], line 5
                    x = 8
                    print(x)
        ---> 5 update(8)
        TypeError: update() takes 0 positional arguments but 1 was given
In [33]: def update(x): # update function take the value from the user
             x = 8
             return x
         update(8)
Out[33]: 8
In [34]: def update(x): # user want to update the value from 8 to 10
             x = 8
```

```
print(x)
         update(10)
In [35]: def update(x):
             x = 8
             print(x)
         a = 10
         update(a)
         print(a)
        8
        10
In [36]: def update(x):
             x = 8
             return x
         a = 10
         update(a)
Out[36]: 8
In [37]: def update(x):
             x = 8
             return x
         a = 10
         update(a)
         print(a)
        10
In [38]: def update(x):
             x = 8
             return x
         a = 10
```

```
print(update(a))
print(a)
8
10
```

function without argument - not required any thing function with argument -- divide into 2 part

```
- formal argument
             - actual argument
In [39]: def add(x,y): #x & y is called -- FORMAL AGRUMENT
             c=x+y
             return c
         add(4,5) #4 & 5 is called - ACTUAL ARGUMENNT
Out[39]: 9
In [40]: def add(a,b): # a & b called formal argument
             c = a+b
             print(c)
         add(5,6) # 5 and 6 we called as actual argument
        11
In [41]: def add(a,b,d,e): # a & b called formal argument
             c = a+b+d
             print(c)
         add(5,6,7,8) # 5 and 6 we called as actual argument
```

18

POSITIONAL ARGUMENT

```
In [42]: def add(x,y): # x & y is called -- FORMAL ARGUMENT
             C=X+y
             return c
         add(4,5) #4 & 5 is called - ACTUAL ARGUMENT
Out[42]: 9
In [43]: def add(x,y): # x & y is called -- FORMAL ARGUMENT
             C=X+y
             return c
         add(4) #4 & 5 is called - ACTUAL ARGUMENT
        TypeError
                                                Traceback (most recent call last)
        Cell In[43], line 5
             return c
        ---> 5 add(4)
       TypeError: add() missing 1 required positional argument: 'y'
In [44]: def add(y,x): # x & y is called -- FORMAL ARGUMENT
             C=X+y
             return c
         add(4) #4 & 5 is called - ACTUAL ARGUMENT
        TypeError
                                                Traceback (most recent call last)
        Cell In[44], line 5
            2 c=x+y
             3
                   return c
        \rightarrow 5 add(4)
       TypeError: add() missing 1 required positional argument: 'x'
```

```
In [45]: def add(x,y,z): # x & y is called -- FORMAL ARGUMENT
             c=x+y
             return c
         add(4,5) #4 & 5 is called - ACTUAL ARGUMENT
        TypeError
                                                  Traceback (most recent call last)
        Cell In[45], line 5
                    C=X+Y
              3
                    return c
        ---> 5 \text{ add}(4,5)
        TypeError: add() missing 1 required positional argument: 'z'
In [46]: def add(x,y,z): # x & y is called -- FORMAL ARGUMENT
             c=x+y
             return c
         add(4,5,0) #4 & 5 is called - ACTUAL ARGUMENT
Out[46]: 9
In [47]: def add(x,y): # x & y is called -- FORMAL ARGUMENT
             C=X+y
             return c
         add(4,5,0) #4 & 5 is called - ACTUAL ARGUMENT
        TypeError
                                                  Traceback (most recent call last)
        Cell In[47], line 5
                   c=x+y
                    return c
        ---> 5 add(4,5,0)
        TypeError: add() takes 2 positional arguments but 3 were given
In [48]: def add(x,y,z,m,n,o,y,u): # x & y is called -- FORMAL ARGUMENT
             c=x+y
             return c
```

```
add(4,5,0,7,4,54,5,68) #4 & 5 is called - ACTUAL ARGUMENT
          Cell In[48], line 1
            def add(x,y,z,m,n,o,y,u): # x & y is called -- FORMAL ARGUMENT
        SyntaxError: duplicate argument 'y' in function definition
In [50]: def add(x,y,z,m,n,o,a,u): # x & y is called -- FORMAL ARGUMENT
              C=X+y
              return c
         add(4,5,0,7,4,54,5,68) #4 & 5 is called - ACTUAL ARGUMENT
Out[50]: 9
In [51]: def add(x,y,z,m,n,o,a,u): # x & y is called -- FORMAL ARGUMENT
              c=x+y+z+m+n+o+a+u
              return c
         add(4,5,0,7,4,54,5,68) #4 & 5 is called - ACTUAL ARGUMENT
Out[51]: 147
In [52]: def person(name, age):
              print(name)
             print(age)
         person('nit', 22)
        nit
        22
In [53]: def person(name, age):
              print(name)
             print(age)
         person(22, 'nit')
        22
        nit
```

```
In [54]: def person(name, age):
             print(name)
             print(age + 1)
         person(22, 'nit')
        22
                                                 Traceback (most recent call last)
        TypeError
        Cell In[54], line 5
                   print(name)
                   print(age + 1)
              3
        ----> 5 person(22, 'nit')
        Cell In[54], line 3, in person(name, age)
             1 def person(name,age):
                   print(name)
                   print(age + 1)
        ---> 3
        TypeError: can only concatenate str (not "int") to str
```

keyword agrument

```
In [56]: def person(name,age):
    print(name)
    print(age)

person(22, 'nit')

22
    nit

In [57]: def person(name,age):
    print(name)
    print(age + 1)

person(22, 'nit')
```

22

```
Traceback (most recent call last)
        TypeError
        Cell In[57], line 5
              2
                    print(name)
                    print(age + 1)
        ----> 5 person(22, 'nit')
        Cell In[57], line 3, in person(name, age)
              1 def person(name, age):
                    print(name)
                    print(age + 1)
        ----> 3
        TypeError: can only concatenate str (not "int") to str
In [58]: def person(name,age):
             print(name)
             print(age + 1)
         person(age = 22, name = 'nit')
        nit
        23
In [59]: def person(name,age):
             print(name)
             print(age + 1)
          person(22, name = 'nit')
        TypeError
                                                  Traceback (most recent call last)
        Cell In[59], line 5
                    print(name)
                    print(age + 1)
        ----> 5 person(22, name = 'nit')
        TypeError: person() got multiple values for argument 'name'
In [60]: def person(name, age):
             print(name)
             print(age + 1)
```

```
person(age = 22, 'nit')
          Cell In[60], line 5
            person(age = 22, 'nit')
        SyntaxError: positional argument follows keyword argument
In [62]: def person(name, age):
             print(name)
             print(age + 1)
         person(ag = 22, name = 'nit')
        TypeError
                                                  Traceback (most recent call last)
        Cell In[62], line 5
                    print(name)
              2
                    print(age + 1)
        ----> 5 person(ag = 22, name = 'nit')
        TypeError: person() got an unexpected keyword argument 'ag'
In [65]: def person(name, age):
             print(name)
             print(age + 1)
             print('sir job chalagaya')
         person(age = 22, name = 'nit')
        nit
        23
        sir job chalagaya
In [66]: def person(name, age, salary):
             print(name)
             print(age + 1)
              print('sir job chalagaya')
          person(age = 22, name = 'nit')
```

```
Traceback (most recent call last)
        TypeError
        Cell In[66], line 6
                    print(age + 1)
                    print('sir job chalagaya')
        ----> 6 person(age = 22, name = 'nit')
        TypeError: person() missing 1 required positional argument: 'salary'
In [67]: def person(name, age, salary):
             print(name)
             print(age + 1)
             print('sir job chalagaya')
         person(age = 22, name = 'nit', salary = 10000)
        nit
        23
        sir job chalagaya
In [69]: def person(name, age, age2):
             print(name)
             print(age)
             print(age2)
         person(age = 20, name = 'nit', age2 = 21)
         # this is called keyword arguments
        nit
        20
        21
```

Default argument

• while you open meta accountk minimum age criterial is so by default age is 18

```
person('nit')
                                                  Traceback (most recent call last)
        TypeError
        Cell In[71], line 5
                    print(name)
                    print(age)
        ----> 5 person('nit')
        TypeError: person() missing 1 required positional argument: 'age'
In [72]: def person(name,age=18):
             print(name)
             print(age)
         person('nit')
        nit
        18
In [73]: def person(name,age=18):
             print(name)
             print(age)
         person('nit', age=24)
        nit
        24
In [74]: def person(name,age=18):
             print(name)
             print(age)
         person('nit')
        nit
        18
In [75]: def person(name,age=18):
             print(name)
             print(age)
```

```
person('nit', age=40)
nit
40
In []:
```