Types of argument

1. Positional argument

dej sum (a, b):

retirn (a+b)

a will get 3 } Jollows hooihien.

Sum (3,5)

2. Défault argument

dej prod (a, b, c = 1): rehrn (a b c)

Over write

prod (3,5,2)

 $0=3 \quad b=5 \quad c=2$

prod (3,5)

c=3 b=5 c=1 depart

3. Keyword Argument

des greet (first, last):

print (f"[first 3 & last3")

greet (last = 'aggarwal', jist = 'mayonik')

greet ('hello', 'bythom')

Some Important rules:

1. While defining f^n , dejault cannot be followed by non-dejault.

2. While calling, positional argument cannot follow keyword argument.