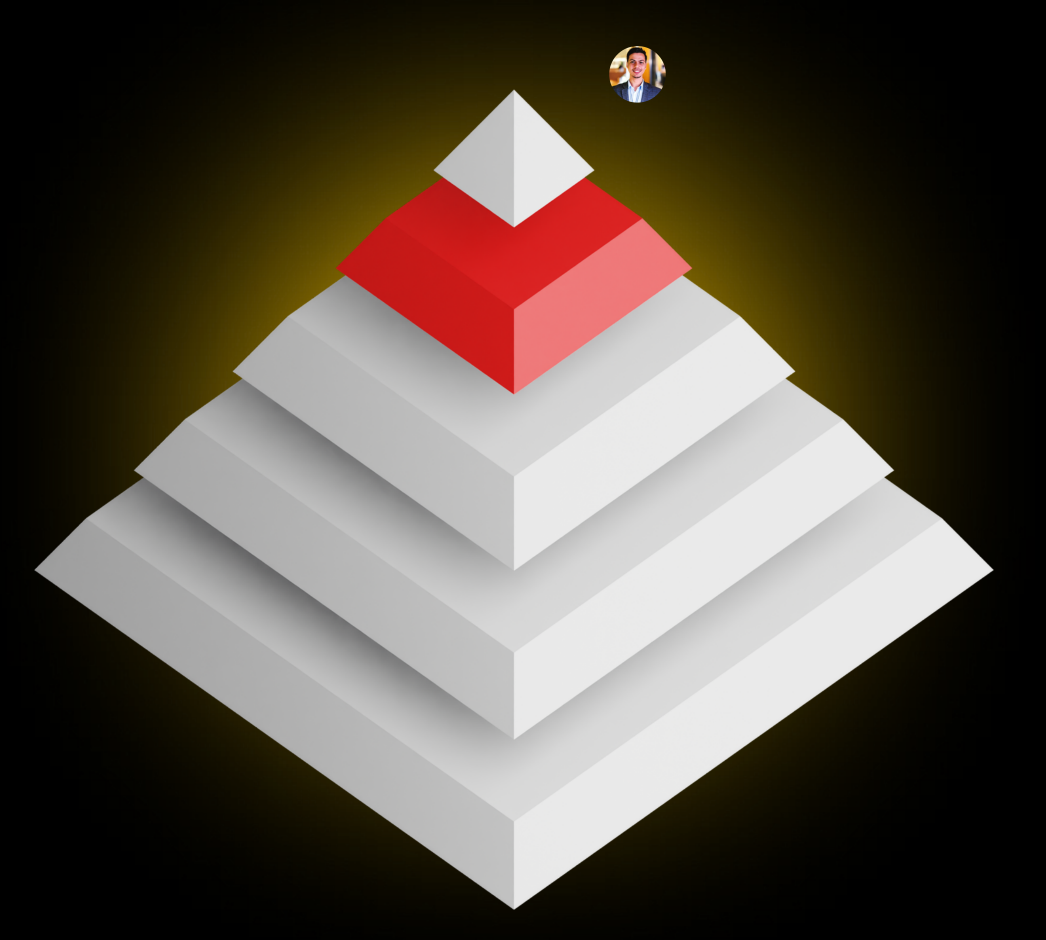
## PYRAMDS INPITHON



### **Normal Pyramid**

# #1. Pyramid print("\nNormal Pyramid") for i in range(5): x='\*' x=x\*i print(f'{x: ^10}')



### **Invert Pyramid**



# #2. Invert Pyramid print("\nInvert Pyramid\n") for i in range(5): x='\*' x=x\*(5-i) print(f'{x: ^10}')



## Left sided Pyramid



#3. Left sided Pyramid
print("\nLeft sided Pyramid")
for i in range(5):
 x='\*'
 x=x\*i
 print(f'{x: <10}')</pre>



## Right sided Pyramid



#4. Right sided Pyramid print("\nRight sided Pyramid") for i in range(5):

x='\*'
x=x\*1
print(f'{x: >10}')





## FOLLOW