*# Quiz before Decorators  
  
# def function1():  
# print("Push on github")  
#  
# func2 = function1  
#  
# del function1  
# func2() # this will print the output because we assign it above (makes a copy)  
# function1() # now this is deleted  
  
  
  
# Function ka zarya ham aik function bhi return kar sakta ha  
  
# def funcret(num):  
# if num == 0:  
# return print  
# if num == 1:  
# return sum  
#  
# print(funcret(1))  
  
  
# Function k andar function as an argument  
  
# def execute(func):  
# func("Hello World!")  
#  
# execute(print)  
  
  
# Decoretors***def** dec1(func1):  
 **def** nowexec():  
 print(**"Executing now"**)  
 func1()  
 print(**"Executed"**)  
 **return** nowexec  
  
@dec1 *# Decorator***def** who\_is\_sherry():  
 print(**"Sherry is a good Boy"**)  
  
who\_is\_sherry()