# Python program to demonstrate in-built polymorphic functions  
  
# len() being used for a string  
print(len("Jareena"))  
  
# len() being used for a list  
print(len([10, 20, 30]))  
  
# len() being used for a tuple  
print(len((10, 20, 30,'aa')))  
  
# len() being used for a set  
print(len({10, 20, 30,40,50}))

Output:

7

3

4

5

------------------------------------------------------------------------------------------------------------------------------------------

# A simple Python function to demonstrate Polymorphism  
  
def add(x, y, z = 0):  
 return x + y+z  
  
# Driver code  
print(add(2, 3))  
print(add(2, 3, 4))

Output:

5

9