**from** threading **import** Thread  
**import** threading  
  
**def** NaturalNo():  
 print(threading.current\_thread().getName(),**"Has Started"**)  
 **for** x **in** range(10):  
 print(x)  
   
 print(threading.current\_thread().getName(),**"Has Ended"**)  
   
t1 = Thread(target=NaturalNo)  
t2 = Thread(target=NaturalNo)  
t1.start()  
t2.start()