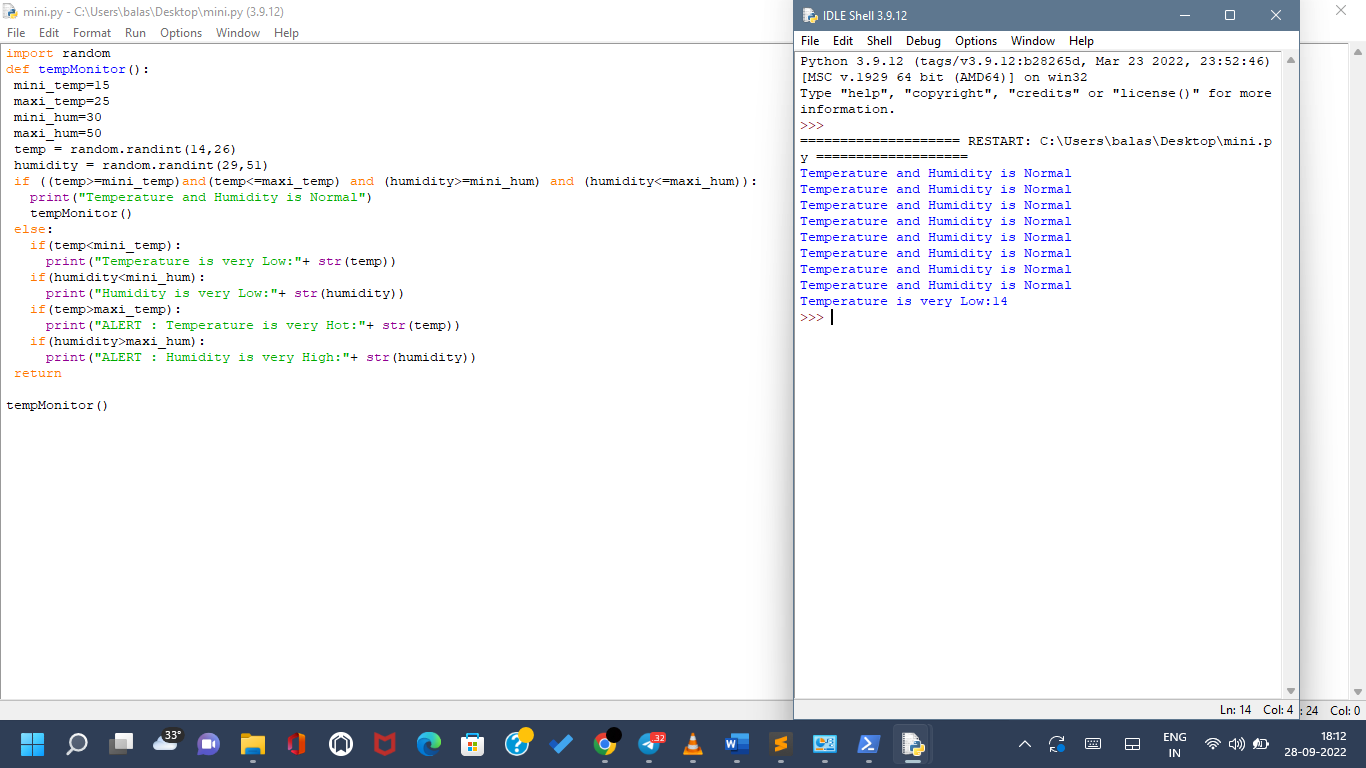
**Build a python code, assume get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.**

import random  
def tempMonitor():  
 mini\_temp=15  
 maxi\_temp=25  
 mini\_hum=30  
 maxi\_hum=50  
 temp = random.randint(14,26)  
 humidity = random.randint(29,51)  
 if ((temp>=mini\_temp)and(temp<=maxi\_temp) and (humidity>=mini\_hum) and (humidity<=maxi\_hum)):  
   print("Temperature and Humidity is Normal")  
   tempMonitor()  
 else:  
   if(temp<mini\_temp):  
     print("Temperature is very Low:"+ str(temp))  
   if(humidity<mini\_hum):  
     print("Humidity is very Low:"+ str(humidity))  
   if(temp>maxi\_temp):  
     print("ALERT : Temperature is very Hot:"+ str(temp))  
   if(humidity>maxi\_hum):  
     print("ALERT : Humidity is very High:"+ str(humidity))  
 return  
   
tempMonitor()



Graphical user interface, text, application

Description automatically generated