Build a python code, Assume u 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  
  
import time  
  
while (1):  
  
 temperature = random.randint(5, 500)  
  
 humidity = random.randint(0, 100)  
  
 if temperature >60 and humidity >60:  
  
 print ("ALERT!! Detected temperature: " +str(temperature ) +"°C " +" " +"Detected humidity: " +str(humidity))  
  
 elif temperature > 60:  
  
 print("ALERT!! Detected temperature: " + str(temperature) + "°C")  
  
 elif humidity > 60:  
  
 print("ALERT!! Detected humidity: " +str(humidity))  
  
 time.sleep(1)

