A CONDITON TO CONTINUOUSLY DETECT ALARM IN CASE OF HIGH TEMPERATURE -PYTHON CODE

SOURCE CODE: import random import winsound temp=random.randrange(0,100) humid=random.randrange(0,100) print("Temperature=",temp) if(temp>60): print("High Temperature") winsound.Beep(4460,1000) else: print("Normal Temperature") print("Humidity=",humid)

