To build a python code to detect alarm at high temperature when temperature and humidity values are given:

import random

import winsound

temp=random.randrange(0,100)

humidity=random.randrange(0,100)

print(“TEMPERATURE=”,temp)

if(temp>60):

print(“HIGH TEMPERATURE!!”)

winsound.Beep(4460,1000)

else:

print(“NORMAL TEMPERATURE”)

print(“HUMIDITY=”,humidity)