PYTHON CODING FOR DETECT ALARM

ASSIGNMENT - 2

CODIND:

#BUILD A PYTHON CODE, ASSUME YOU GET TEMPERATURE
AND HUMIDITY VALUES GENERATE WITH RANDOM FUNCTION
AND WRITE A CONDITION TO COUNTINUOSLY DETECT ALARAM
IN CASE OF HIGH TEMPERATURE

```
from playsound import playsound import random temp=random.randint(1,100) hum=random.randint(1,100)

if temp>80:
    if hum>80:
        print("hazar predetected") else:
        print("temp high") elif temp==80:
        print("playing...") else:
        playsound("/home/nandhini/Downloads/WhatsApp.mpeg")
```