//.....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.//

from playsound import playsound import random

while True:

```
temp=random.randint(0,100)
humidity=random.randint(0,100)
if(temp > 40) and (humidity > 50) :
    if(temp > 40):
        print("Temperature is high", temp)
        playsound("sound.mp3")
    elif(humidity>50):
        print("Humidity is high",humidity)
        playsound("sound.mp3")

else:
    print("Temprature and humidity is normal",temp, humidity)
```