ASSIGNMENT -2 : SANJAIP

Build a python code, assume you get temperature and humidity values(generated with random functions to a variable) and write a condition to continuously detect alarm in case of high temperature

```
import random
2 print("TEMPERATURE AND HUMIDITY VALUES")
3 temp=int(random.randint(-40,125))
4 humi=int(random.randint(0,100))
6 if(temp>=-40)and(temp<=-1):
        print("low temp")
        print(f"humidity level{humi}%")
8
9 elif(temp>=-1) and(temp<=20):</pre>
10
        print("cold breeze")
11
        print(f"humidity level{humi}%")
12 \cdot elif(temp>=21) and (temp<=29):
13
        print("Room temp")
        print(f"humidity level{humi}%")
14
15 elif(temp>=30)and(temp<=54):
16
        print("high temp")
17
        print(f"humidity level{humi}%")
19
        print("humidity level 0%")
20
```

```
TEMPERATURE AND HUMIDITY VALUES

cold breeze
humidity level97%
>
```

```
TEMPERATURE AND HUMIDITY VALUES
humidity level 0%
```

```
TEMPERATURE AND HUMIDITY VALUES
low temp
humidity level94%
```