CODE:

```
import random
import time
try:
    while(True):
        hum=random.randrange(200)
        time.sleep(random.randrange(2))
        print(hum)
        if(hum<130):
        pass
        else:
            print("Temperature is high",hum)
            break
except:
    pass</pre>
```

OUTPUT:

```
File Edit Shell Debug Options Window Help
Python 3.9.8 (tags/v3.9.8:bb3fdcf, Nov 5 2021, 20:48:33) [MSC v.1929 64 bit (AM ^
D64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
=== RESTART: C:/Users/ece/AppData/Local/Programs/Python/Python39/eniyavan.py ===
49
90
134
Temperature is high 134
>>>
=== RESTART: C:/Users/ece/AppData/Local/Programs/Python/Python39/eniyavan.py ===
36
25
78
60
115
Temperature is high 193
>>>
```