Temperature Humidity Sensing

Code:

```
👔 sample.py - C:\Users\ELCOT\AppData\Local\Programs\Python\Python39\sample.py (3.9.6)
File Edit Format Run Options Window Help
import random
temperature=(random.random())*100
Humidity=(random.random())*100
roundedTemp=round(temperature)
roundedHumi=round(Humidity)
print("The temperature is", roundedTemp)
if roundedTemp>30:
   print ("temperature is high")
   print ("temperature is low")
temperature=(random.random())*100
undedTemp=round(temperature)
print("The Humidity is", roundedHumi)
if roundedHumi>30:
   print ("Humidity is high")
   print ("Humidity is low")
```

Outputs:

```
IDLE Shell 3.9.6
File Edit Shell Debug Options Window Help
Python 3.9.6 (tags/v3.9.6:db3ff76, Jun 28 2021, 15:26:21) [MSC v.1929 64 bit (AM ^
D64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
=== RESTART: C:\Users\ELCOT\AppData\Local\Programs\Python\Python39\sample.py ===
The temperature is 99
temperature is high
The Humidity is 86
Humidity is high
=== RESTART: C:\Users\ELCOT\AppData\Local\Programs\Python\Python39\sample.py ===
The temperature is 97
temperature is high
The Humidity is 23
Humidity is low
=== RESTART: C:\Users\ELCOT\AppData\Local\Programs\Python\Python39\sample.py ===
The temperature is 36
temperature is high
The Humidity is 83
Humidity is high
>>>
```