Buildapythoncode, Assume ugettemperature and humidity values (generated with random function to avariable) and write a condition to continuously detectal armine as eofhigh temperature.

```
import random
num=random.random()
print("HUMIDITY :",num)
#assume the threshold value of humdity is 0.5% in grams of water vapour/cubic metre of air
if(num>=0.5):
  print("Humidity is High")
else:
  print("Humidty is Normal")
import random
num=random.random()
print("TEMPERATURE :",num)
#assume that threshold value of the temperature is 0.15% kelvin
if( num>=0.15):
  print("Temperature is High")
else:
  print("Temperature is Normal")
```