

```
import random
temperature=(random.random()*100)
roundedTemp=round(temperature)
humidity=(random.random()*100)
roundedhumid=round(humidity)

print("temperature:",roundedTemp)
print("humidity:",roundedhumid)
if roundedTemp>30:
    print("Detect alarm")
else:
    print("Low temoerature")
```

Python 2.7.6 (default, Nov 10 2013, 19:24:18) [MSC v.1500 32 bit (Intel)] on win32

Type 'copyright', 'credits' or 'license()' for more information.

>>> ===== RESTART =====

>>>

('temperature:', 37.0)

('humidity:', 58.0)

Detect alarm

>>> ===== RESTART =====

>>>

('temperature:', 93.0)

('humidity:', 84.0)

Detect alarm

>>> |

Activate Windows

Go to Settings to activate Windows.

