

```
import random
while True:
    temperature = random.randint(18, 30)
    humidity = random.randint(60, 100)
    if temperature > 25 or humidity>80 :
        print(temperature)
        print(humidity,'%')
        print("alarm !!!")
    else :
        print(temperature)
        print(humidity)
```



Wes McDowel shows you
exactly how in **his new course**



Run >

Result Size: 838 x 647

Get your own website

```
import random
while True:
    temperature = random.randint(18, 30)
    humidity = random.randint(60, 100)
    if temperature > 25 or humidity > 80 :
        print(temperature)
        print(humidity, '%')
        print("alarm !!!")
    else :
        print(temperature)
        print(humidity)
```

```
25
85 %
alarm !!!
24
95 %
alarm !!!
29
68 %
alarm !!!
18
64
30
89 %
alarm !!!
27
79 %
alarm !!!
19
92 %
alarm !!!
22
92 %
alarm !!!
22
60
30
65 %
alarm !!!
25
69
18
65
```