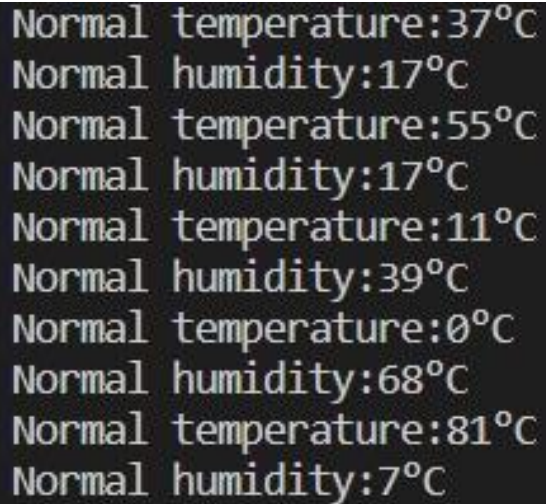


```
import random
import time

while (1):
    temp = random.randint(0, 100)
    humidity = random.randint(0, 100)
    if temp>90 or humidity>90:
        print("ALERT alarm on!! Detected temperature: "+str(temp)+"°C")
        print("Detected humidity: "+str(humidity)+"°C")
        time.sleep(5)
    else:
        print("Normal temperature:" +str(temp)+"°C")
        print("Normal humidity:" +str(humidity)+"°C")
        time.sleep(5)
```

OUTPUT:



```
Normal temperature:37°C
Normal humidity:17°C
Normal temperature:55°C
Normal humidity:17°C
Normal temperature:11°C
Normal humidity:39°C
Normal temperature:0°C
Normal humidity:68°C
Normal temperature:81°C
Normal humidity:7°C
```