## Temperature and humidity detection

```
Import random
Flag=0
While(flag==0):
Temp=random.randint(1, 1000)
Humid=random.randint(1, 1000)
If(temp<900):
    Print("temprature,humidity:",temp,humid)
    Else:
        Print("High temprature",temp,humid)
        Flag=1
```

```
≥ Terminal
temprature, humidity: 898 470
temprature, humidity: 212 196
temprature, humidity: 297 864
temprature, humidity: 704 384
temprature, humidity: 765 13
temprature, humidity: 312 229
temprature, humidity: 128 262
temprature, humidity: 450 361
temprature, humidity: 828 679
temprature, humidity: 320 490
temprature, humidity: 356 610
temprature, humidity: 498 675
temprature, humidity: 516 301
temprature, humidity: 63 344
High temprature 953 890
```