```
诸 assignment.py - C:/Users/ELCOT/AppData/Local/Programs/Python/Python37/assignment.py (3.7.0)
File Edit Format Run Options Window Help
import random
import time
threshl=int(input("Enter the threshold value for temperature:"))
thresh2=int(input("Enter the threshold value for humidity:"))
tp=0
while (True):
   temp=random.uniform(1,100)
    humidity=random.uniform(1,50)
    print("temperature is : {0:.2f}".format(temp))
    print("humidity is : {0:.2f} %".format(humidity))
    time.sleep(1)
    if temp>=threshl and humidity<=thresh2:</pre>
       tp=1
hu=1
        print("\nHIGH ALERT\nHumidity alarm and Temperature alarm are ON \n")
        time.sleep(2)
    elif humidity<=thresh2:</pre>
        tp=0
        hu=1
        print("\nHumidity alarm is ON and Temperature alarm is OFF \n")
        time.sleep(2)
    elif temp>=thresh1:
        tp=1
        print("\nHumidity alarm is OFF and Temperature alarm is ON \n")
        time.sleep(2)
    else:
        tp=0
        hu=0
        print("\nBoth alarms are OFF \n")
        time.sleep(2)
```

```
Python 3.70 Shell'
File Edit Shell Debug Options Window Help
temperature 1s: 52.73
humadity is: 1.22 %

HUMAGINET ALERT
HUMAGINET
HUMAGINET ALERT
HUMAGINET AL
```