Screenshot:

Program

```
import random
import time
import winsound
while True:
 temp = random.randint(0, 100)
 hum = random.randint(0,100)
 print("temerature ", temp, "%")
 print("Humidity is ", hum,"%")
 if temp \geq 60:
    print("High temerature ",temp,"%")
winsound.PlaySound(sound='SystemExclamation',flags=winsound.SND
ALIAS)
 if hum >=50:
    print("Humidity ", hum, "%")
    winsound.PlaySound(sound='SystemExclamation',
flags=winsound.SND ALIAS)
 time.sleep(1)
  print("*******************************")
```