```
from grovepi import*
from grove rgb lcd import*
from time import sleep
from math import isnan
import grovepi
buzzer =6
dht_sensor_port = 7
dht_sensor_type = 0
setRGB(0, 255, 0)
while True:
try:
[temp.hum]=dht(dht_sensor_port, dht_sensor_type)
print("temp=",temp,"c\thumidity=",hum"%")
if isnan(temp) is True or isnan(hum) is True:
raise TrueError('nan error')
t=str(temp)
h=str(hum)
setText_norefresh("Temp:"+t+"c\n"+"humidity:" +h+"%")
if temp >= 26:
grovepi.digitalWrite(buzzer,1)
print("temperature is greater & =");
time.sleep(1)
else:
grovepi.digitalWrite(buzzer,0)
except(IOError, TypeError) as 0;
print(str(0))
setText("")
except keyboardInterrupt as 0;
grovepi.digitalWrite(buzzer,0)
print(str(0))
```