```
import sound
import time
from random import seed from random import randint
seed(1)
for in range(10):
n = randint(0, 100)
v = randint(0,100)
if n>50:
print("temperature:",n,end="")
sound.Beep(1500, 1000)
time.sleep(1)
if v>60:
print("Humidity.", v)
sound.Beep(1500, 1500)
time.sleep(1)
else:
print("Humidity:",v) time.sleep(1)
else:
print("temperature:",n,end="")
if v > 60:
print("Humidity:", v)
sound.Beep(1000, 1000)
time.sleep(1)
```