PYTHON CODE - TEMPERATURE AND **HUMIDITY VALUES:**

```
import random
while(True):
 temp_ran =random.randint(10,99)
 humid_ran =random.randint(10,99)
 print("current temperature:",temp)
 print("current humidity:",humid,"%")
 temp_ref=10
 humid_ref=20
 if temp_ran > temp_ref and humid_ran < humid_ref:
  print("SOUND ALARM ")
 else:
  print("SOUND OFF")
```

break

```
main.py +
1 import random
 2 * while(True):
 3 temp_ran =random.randint(10,99)
 4 humid_ran =random.randint(10,99)
 5 print("current temperature:",temp_ran)
 6 print("current humidity:",humid_ran,"%")
 7 temp_ref=23
8 humid_ref=22
 9 - if temp_ran > temp_ref and humid_ran < humid_ref:
       print("SOUND ALARM ")
10
11 ⋅ else:
       print("SOUND OFF")
12
13
     break
14
Ln: 8, Col: 15
Run
         → Share Command Line Arguments
   current temperature: 52
   current humidity: 17 %
   SOUND ALARM
₫
   ** Process exited - Return Code: 0 **
   Press Enter to exit terminal
```