

```
import random

while(True):

    temp=random.randint(10,99)

    humid=random.randint(9,98)

    print("current temperature:",temp)

    print("current humidity:",humid,"%")

    temp_ref=37

    humid_ref=35

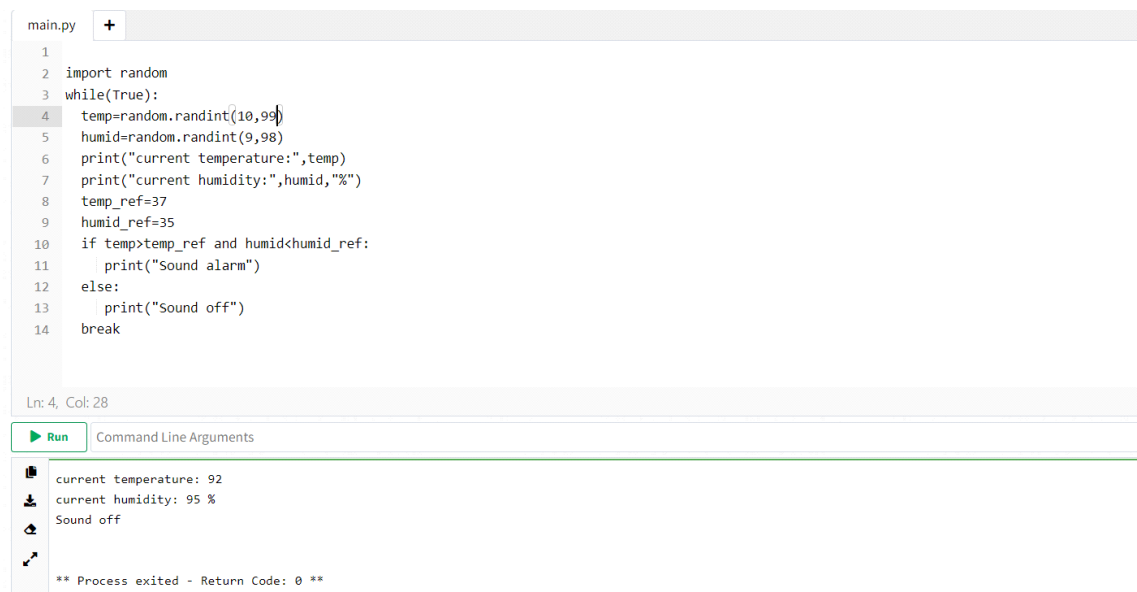
    if temp>temp_ref and humid<humid_ref:

        print("Sound alarm")

    else:

        print("Sound off")

    break
```



The screenshot shows a code editor with a file named 'main.py'. The code is a Python script that generates random temperature and humidity values and prints them. It includes a while loop and conditional logic to print 'Sound alarm' or 'Sound off' based on the generated values. The script ends with a 'break' statement. Below the code editor, there is a 'Run' button and a 'Command Line Arguments' field. The output of the script is displayed in a terminal window, showing the current temperature and humidity values, and the sound status. The process exited with a return code of 0.

```
main.py +
1
2 import random
3 while(True):
4     temp=random.randint(10,99)
5     humid=random.randint(9,98)
6     print("current temperature:",temp)
7     print("current humidity:",humid,"%")
8     temp_ref=37
9     humid_ref=35
10    if temp>temp_ref and humid<humid_ref:
11        print("Sound alarm")
12    else:
13        print("Sound off")
14    break

Ln: 4, Col: 28

Run Command Line Arguments

current temperature: 92
current humidity: 95 %
Sound off

** Process exited - Return Code: 0 **
```