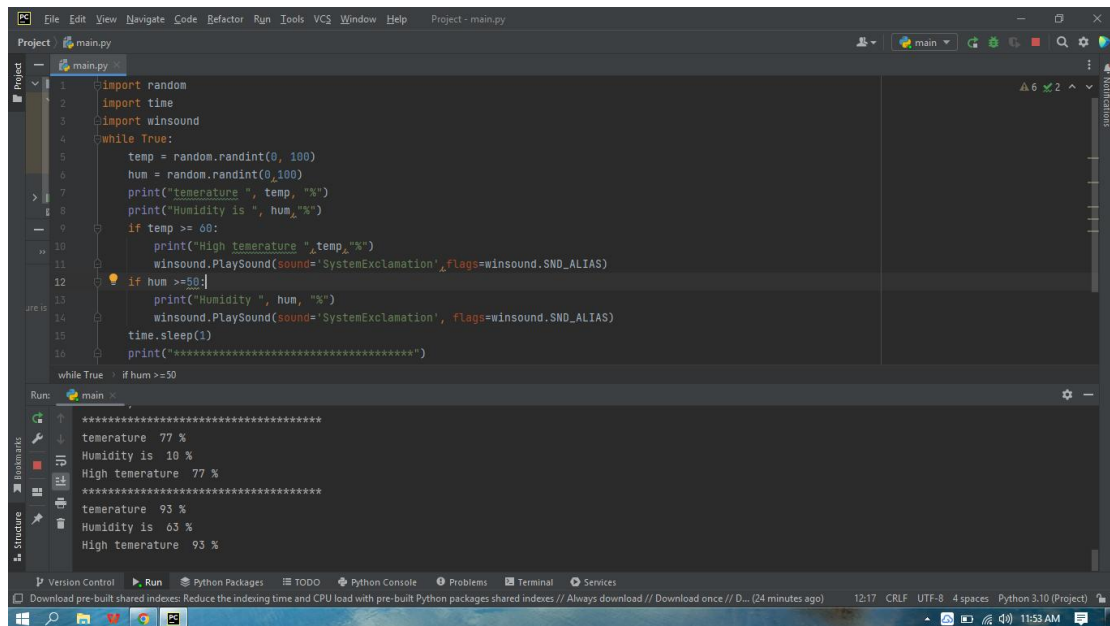


Screenshot:



The screenshot shows a Python IDE with a file named 'main.py'. The code in the file is as follows:

```
1 import random
2 import time
3 import winsound
4 while True:
5     temp = random.randint(0, 100)
6     hum = random.randint(0,100)
7     print("temerature ", temp, "%")
8     print("Humidity is ", hum,"%")
9     if temp >= 60:
10         print("High temerature ",temp,"%")
11         winsound.PlaySound(sound='SystemExclamation', flags=winsound.SND_ALIAS)
12     if hum >=50:
13         print("Humidity ", hum, "%")
14         winsound.PlaySound(sound='SystemExclamation', flags=winsound.SND_ALIAS)
15     time.sleep(1)
16     print("*****")
17 while True: if hum >=50
```

The Run console at the bottom shows the output of the program:

```
*****
temperature 77 %
Humidity is 10 %
High temerature 77 %
*****
temperature 93 %
Humidity is 63 %
High temerature 93 %
```

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 >= 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("*****")
```