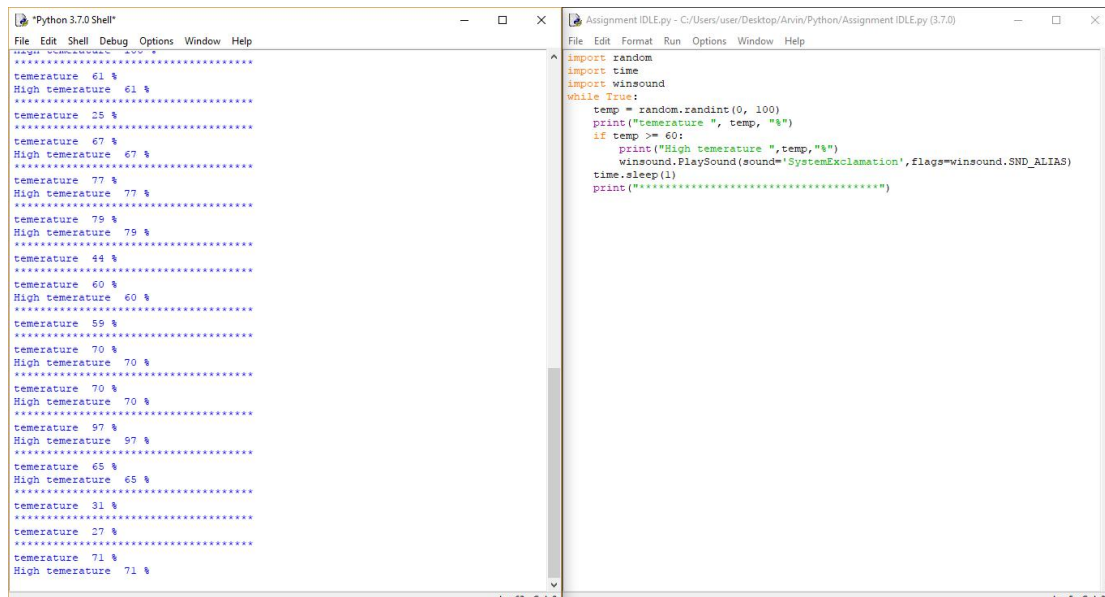


Screenshot:



The screenshot shows two windows from a Windows operating system. The left window is titled "Python 3.7.0 Shell" and displays the output of a program. It shows a series of temperature readings, with some values being high enough to trigger a system exclamation sound. The right window is titled "Assignment IDLE.py - C:/Users/user/Desktop/Arvin/Python/Assignment IDLE.py (3.7.0)" and shows the source code of the program. The code uses the random module to generate a temperature value between 0 and 100. If the temperature is 60 or higher, it prints "High temperature" and plays a system exclamation sound. The program runs in an infinite loop.

```
Python 3.7.0 Shell
File Edit Shell Debug Options Window Help
*****
tempereture 61 %
High temerature 61 %
*****
tempereture 35 %
*****
tempereture 67 %
High temerature 67 %
*****
tempereture 77 %
High temerature 77 %
*****
tempereture 75 %
High temerature 79 %
*****
tempereture 44 %
*****
tempereture 60 %
High temerature 60 %
*****
tempereture 59 %
*****
tempereture 70 %
High temerature 70 %
*****
tempereture 70 %
High temerature 70 %
*****
tempereture 97 %
High temerature 97 %
*****
tempereture 65 %
High temerature 65 %
*****
tempereture 31 %
*****
tempereture 27 %
*****
tempereture 71 %
High temerature 71 %

Assignment IDLE.py - C:/Users/user/Desktop/Arvin/Python/Assignment IDLE.py (3.7.0)
File Edit Format Run Options Window Help
import random
import time
import winsound
while True:
    temp = random.randint(0, 100)
    print("tempereture ", temp, "%")
    if temp >= 60:
        print("High temerature ",temp,"%")
        winsound.PlaySound(sound='SystemExclamation',flags=winsound.SND_ALIAS)
        time.sleep(1)
    print("*****")
```

Program

```
import random
import time
import winsound
while True:
    temp = random.randint(0, 100)
    print("tempereture ", temp, "%")
    if temp >= 60:
        print("High temerature ",temp,"%")

        winsound.PlaySound(sound='SystemExclamation',flags=winsound.SND_ALIAS)
        time.sleep(1)
    print("*****")
```