Assignment-2 Python Programming

Assignment Date	26 September 2022
Student Name	Ms. BAVANI V
Student Roll Number	130719205011
Maximum Marks	2 Marks

STATEMENT:

Build a python code, Assume you get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of temperature.

PROGRAM:

```
import random
import time
from Tkinter import*
import tkSnack
while True:
  Temperature=random.randint(1,150)
  Humidity=random.randint(1,150)
  print("Temperature :",Temperature)
  print("Humidity :",Humidity)
  if Temperature<=15:
    print("Temperature is too low")
    print("Alert sound!!!!!")
    wind=Tk()
    tkSnack.initializeSnack(wind)
    snd=tkSnack.sound()
    snd.read("Music1.wav")
    snd.play(blocking=1)
  elif Temperature>15 and Temperature<90:
```

```
print("Temperature is normal")
else:

print("Temperature is high")

print("Alert sound!!!!!")

wind=Tk()

tkSnack.initializeSnack(wind)

snd=tkSnack.sound()

snd.read("Music1.wav")

snd.play(blocking=1)

time.sleep(10)
```

OUTPUT:

```
The Eat Shell Debug Option: Window Help

Python 3.1.0. (tags/v3.10.0:b494f5s, Oct 4 2021, 19:00:10) [MSC v.1929 64 bit (AMD64)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

***START: Cr./Users/ELCOT/AppData/Local/Programs/Python/Python310/assign.py ==

Temperature is high
Alect sound!!!!!

Temperature is hoomal

Temperature: 91

Humidity: 106

Temperature: 91

Humidity: 17

Temperature: 8

Temperature: 8

Temperature: 8

Temperature: 9

Temperature: 8

Temperature: 9

Temperature: 8

Temperature: 8

Temperature: 9

Temperature: 8

Temperature: 8

Temperature: 8

Temperature: 9

Temperature: 8

Temperature: 8
```

File Edit Shell Jobos
File Edit Shell Debug Options Window Help
Humidity: 42
Temperature is high
Alert sound!!!!!
Temperature: 41
Humidity: 45
Temperature is normal
Temperature: 16
Humidity: 104
Temperature: 91
Humidity: 114
Temperature: 8 high
Alert sound!!!!!
Temperature: 8
Humidity: 17
Temperature: 8
Humidity: 17
Temperature: 8
Humidity: 17
Temperature: 8
Humidity: 18
Temperature: 10
Alert sound!!!!!
Temperature: 10
Humidity: 2
Temperature: 6
Humidity: 2
Temperature: 6
Humidity: 2
Temperature: 7
Humidity: 2
Temperature: 47
Humidity: 56
Temperature: 19
Humidity: 19
Temperature: 19
Humidity: 72
Temperature: 19
Temperature: 57
Humidity: 72
Temperature: 57
Humidity: 72
Temperature: 52
Humidity: 72
Temperature: 52
Humidity: 57 - o ×