Assignment -2

Python Programming

Student Name	R.SAJITHA
Student Roll Number	621319106078

Question-1:

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

```
Solution:
     import time
from random import
randint
file=open("data.txt","a")
n=5
for i in range(n):
humidity=randint(0,100)+1
  temperature=randint(-
100,100)+1
  if humidity>50:
    print("\n \n Humidity
High")
    print(humidity)
file.write("\nHumidity")
file.write(str(humidity))
  if temperature>50:
    print("Temperature
High")
    print(temperature)
file.write('\nTemperature')
file.write(str(temperature))
  time.sleep(1)
file.close()
```

```
File Edit Format Run Options Window Help
```

```
import time
from random import randint
file=open("data.txt", "a")
n=5
for i in range(n):
    humidity=randint(0,100)+1
    temperature=randint(-100,100)+1
   if humidity>50:
    print("\n \n Humidity High")
        print(humidity)
        file.write("\nHumidity")
        file.write(str(humidity))
    if temperature>50:
       print ("Temperature High")
      print (temperature)
       file.write('\nTemperature')
      file.write(str(temperature))
    time.sleep(1)
file.close()
```

File Edit Shell Debug Options Window Help

Python 3.7.0 (v3.7.0:lbf9cc5093, Jun 27 2018, 04:59: 51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>

RESTART: C:\Users\BOOPATHI\AppData\Local\Programs\P ython\Python37\temp 1 lead.py

Humidity High 66 Temperature High 82

Humidity High 61 >>> File Edit Format View Help

Temperature87 Humidity62 Temperature73 Humidity82 Temperature98 Humidity64 Temperature81 Humidity84 Humidity74 Humidity66 Temperature82 Humidity61