Assignment -2

Python Programming

Assignment Date	24 September 2022
Student Name	B.Manikandan
Student Roll Number	622419104028
Maximum Marks	2 Marks

Question-1:

Build a python code, Assume you get a 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 random
temperature= int(input("Enter the
temperature")) humidity=int(input("Enter the
humidity")) print(temperature)
print(humidity)
  ((temperature<45)&(humidity<35
  )): print("Temperature is
  normal") print("humidity is
  normal")
elif((temperature>45)&(humidity<35
  )): print("Temperature is High")
  print("humidity is low")
  print("Alarm is ON")
elif((temperature>45)&(humidity>35
)):
  print("Temperature is
  High") print("humidity is
  High")
elif((temperature<45)&(humidity<35)
  ): print("Temperature is low")
  print("humidity is high")
else:
  print("temperature is
  low") print("humidity is
  low")
  print("Alarm is OFF")
```

```
1 import random
2 | empenature= i nt ( z nput ("Enter the temperature"))
3 | huml d1ty =znt (i nput ("Enter the humidity"))
   4 print(temperature)
  & print(humidity)
 * if ((temperature<45)&(humidity<35)):</pre>
```

```
Emter the temperature
± 100
Enter the humidity
• 20
>_ 100
20
Temperature is High
humidity is low
      Alarm is ON
```