Assignment -2

Python Programming

Assignment Date	18 October 2022
Student Name	T.Ranjith kumar
Student Roll Number	73151921048
Maximum Marks	2 Marks

Question-1:

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

```
Solution:
import random
while True:
       a=random.randint(35,100)
       b=random.randint(50,100)
   print("_____")
    if a>40:
    print("High temperature is detetcted")
 print("Buzzer on, alarm sound is high") elif
 a==40:
     print("Temprature reached maximum threshold of 40 degrees celsius")
  else:
     print("Good temperature")
#for Humidity
  if b>60:
  print("High humidity is detetcted")
  print("Buzzer on,alarm sound is high")
  elif
    a == 60:
     print("Humidity reached maximum thershold of 65 percent")
   else:
     print("good humidity")
```

Output:

```
High temperature is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High humidity is detected
Buzzer on, alarm sound is high
Temprature reached maximum thershold of 30 degrees celsius
High humidity is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
Buzzer on, alarm sound is high
High temperature is detected
```

