IBM Report (Nalaiya Thiran) IOT based Smart Farming

SUBMITTED BY

RAMAKUMAR B

(113219041093)

ASSIGNMENT 2:

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.

CODE:

```
# Python 3 code
import math
import random
class Main:
  @staticmethod
  def main( args):
    temperature=random.randrange(1,100)
    humidity =random.random()
    print("The temperature is" ,end ="")
    print(temperature)
    print("The Humidity Level is" ,end ="")
    print(random.random())
    if (temperature > 50):
       print("Buzzer ON Temperature is High",end ="")
if __name__=="__main__":
  Main.main([])
```

OUTPUT:

```
Python 3.8.5 Shell
                                                                          X
File Edit Shell Debug Options Window Help
Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (In
tel)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
= RESTART: C:/Users/varun/AppData/Local/Programs/Python/Python38-32/Assignment 2
.ру
The temperature is89
The Humidity Level is0.7340909248019669
Buzzer ON Temperature is High
>>>
                                                                            Ln: 8 Col: 4
```