PRINCE DR K VASUDEVAN COLLEGE OF ENGINEERING AND TECNOLOGY

Mambakkam - Medavakkam Main Rd, Ponmar, Chennai, Tamil Nadu 600127

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING.

IOT(INTERNET OF THINGS) ASSIGNMENT 2

SmartFarmer -IOT Enabled smart farming application

DTAE :25-09-2022

TOPIC: Build a python code, assume u get temperature and humidity values (generated with random functions to a variable) and write a condition to continuously detect alaram in case of high temperature

NAME : Surya.G

CODE:

```
import random
while True:
    a = random.randint(10, 99)
    b = random.randint(10, 99)
    if a > 30 and b > 65:
        print("high temperature and humidity of:", a, b, "%", "alarms on")
    elif a < 34 and b < 60:
        print("Normal temperature and humidity of:", a, b, "%", "alarms off")
        break</pre>
```

OUTPUT:

```
Eile Edit View Navigate Code Refactor Run Iools VCS Window Help pythonProject - main.py
pythonProject ) 👸 main.py
main.py ×
                          # M1 LEAD(SURYA.G)
                      import random
                       while True:
                                    a = random.randint(10, 99)
       6
                                     b = random.randint(10, 99)
                                    if a > 30 and b > 60:
      8
                                                    print("high temperature and humidity of:", a, b, "%", "alarms on")
      9
                                        elif a < 30 and b < 60:
    10
                                                     print("Normal temperature and humidity of:", a, b, "%", "alarms off")
                                                     break
             † C:\Users\manoj\PycharmProjects\pythonProject\venv\Scripts\python.exe C:/Users/manoj/PycharmProjects/pythonProject/main
     high temperature and humidity of: 39 63 % alarms on
                     high temperature and humidity of: 70 64 % alarms on
    == ==
             ➡ Normal temperature and humidity of: 22 29 % alarms off
                      Process finished with exit code 0
      P Version Control Figure $ Python Packages $ 700 $ Python Console $ Python
```

FEGURE 1: python code, to get temperature and humidity values.