## **ASSIGNMENT - 2**

Project Name : SmartFarmer - IoT Enabled Smart Farming Application

Batch Number : B4-4M6E

Assignment Topic : Detect alaram incase of higher temperature

Name : Boopathi E

## CODE:

```
import random
while(True):
    temperature=random.randint(10,99)
    huminity=random.randint(10,99)
    print("Current Temperature is ",huminity,"%")
    temperature_ref=37
    huminity_ref=35
    if temperature>temperature_ref and humidity<huminity_ref:
        print("Alarm is ON")
    else:
        print("Alarm is OFF")
        break</pre>
```