ASSIGNMENT TASK - 2

PROJECT TITLE: Smartfarmer - Iot Enabled Smart Farming Application **TEAM DETAILS:** Ravikiran R (Team Leader) Nabushan B Pranesh RR Navaneethakris hnan **ASSIGNMENT TASK DETAIL:** TASK: Assignment on temperature and humidity sensing and alarm automation using python CODE: import random i=10 while(True): a=random.randint(10,100) b=random.randint(10,100) if(a>35 and b<65): print("HIGH TEMPERATURE =",a,"%", "AND HUMIDITY =",b,"%","ALARM IS ON") elif(a<35 and b>65): print("NORMAL TEMPERATURE =",a,"%", "AND HUMIDITY =",b,"%","ALARM IS OFF") if(i<55): i=i+1 random

else:

break

```
ASSIGN-2.py - C:/Users/hp/AppData/Local/Programs/Python/Python38-32/ASSIGN-2.py (3.8.5)
```

```
File Edit Format Run Options Window Help

import random
i=10
while(True):
    a=random.randint(10,100)
    b=random.randint(10,100)
    if(a>35 and b<65):
        print("HIGH TEMPERATURE =",a,"%", "AND HUMIDITY =",b,"%","ALARM IS ON")
    elif(a<35 and b>65):
        print("NORMAL TEMPERATURE =",a,"%", "AND HUMIDITY =",b,"%","ALARM IS OFF")
    if(i<55):
        i=i+1
        random
    else:
        break</pre>
```

OUTPUT:

```
The 6st Stell Debug Options Window Hep

Python 3.6.55 (tagyfvd, 5.55867bnO, 3nd 20 2020, 15.63.08) [MSC w.1926.32 bit [Intel]] on win32

**Type "help", "copyright", "credits" or "license()" for more information.

**NORMAL TEMPERATURE = 18 % AND HUNDITY = 64 % ALARM IS OFF

MIGHAN TEMPERATURE = 30 % AND HUNDITY = 64 % ALARM IS OFF

MIGH TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGHAN TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 16 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 50 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 50 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 50 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 50 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 70 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 70 % AND HUNDITY = 10 % ALARM IS ON

MIGH TEMPERATURE = 10 % AND HUN
```