ASSIGNMENT NO-2

Project Name: SmartFarmer - IoT Enabled Smart Farming

Application

Batch Number: B5-51ME

Assignment Topic: Assignment on temperature and humidity sensing and

alarm automation using python

Code:

```
while(True):
```

import random

a=random.randint(10,99)

b=random.randint(10,99)

if(a>40 and b>70):

print("high temprature and humidity of:",a,b,"%","alarm is on")

elif(a<30 and b<55):

print("Normal temprature and humidity of:",a,b,"%","alarm is off")

break

TEAM MEMBERS

Team Leadear : Kuruba Ashok

Team Member-1: M.Thirupathi Reddy

Team Member-2: B.Harsha Kumar

Team Member-3:M.Gireesh Nag

