## ASSIGNMENT-02

Team member	PARASURAMAN E
Register Number	6113191041071
Date	04/11/2022
TeamID	PNT2022TMID17065
Project Name	Smart farmer- IOT Enabled Smart Farming Application
Maximummarks	2 Marks

## Question

Assignment on temperature and humidity sensing and alarm automation using python

## Solution

```
import random temp=randomuni form(0,50)
#by using randomuniform function a random float value will be generated for temp
for
#example:25.718184973594976
print("TEMPERATURE:",temp)
temp=round(temp, 2)
#by using round of function the decimal points in the temp will be reduced for
example:25.7 print("TEMPERATURE:",temp)
#by using if condition & elif condition the temp level is observed if(temp <=0):
print("very cold")
elif(temp<=20):
print("cold")
elif(temp<=30):
print("Roomtemp")
elif(temp<=45); print("hot")
else:
```

print('very hot alarm will be on')

humidity=randomrandint(0,100)

#by using randomrandint function a randomint value will be generated for

humidity for example:55 print ("HUMIDITY:",humidity)

#by using if condtion & elif condition the humidity level is observed

if(humidity==0): print('no humidity'') elif(humidity<=50):

print('humidity is low') else:

print('humidity ishigh alarmwill be on')

## CUTPUT:

TEMPERATURE: 5.14227964069941

TEMPERATURE: 5.14

∞ld

HUMDITY: 75 humidity is high

alarmwill be on