ASSIGNMENT 2

Date	24 September 2022
TeamID	PNT2022TMID25294
Name	RIPNA JOHN J R
Project Name	Project – Smart Farmer-IoT Enabled Smart Farming Application
Maximum Marks	2 Marks

PROGRAM

```
import random while(True):

a=random.randint(10,100)

b=random.randint(10,100) if(a>30

and b>70):

print("High Temperature and Humidity of:",a,b,"%","Alarm is ON")

elif(a<30 and b<70):

print("High Temperature and Humidity of:",a,b,"%","Alarm is OFF")

break
```

```
Assignment 2 py - C/Users/Ravil/One Diver/Documents/py/Assignment 2 py (3:10.2)

File Edit Format Run Options Window Help
import random
varie (True):
a random.randint (10,100)
b random.randint (10,100)
if (a>35 and b>60):
print("High Temperature and Rumidity of:",a,b,"%","Alarm is ON")
elif (a<35 and b>60):
print("High Temperature and Rumidity of:",a,b,"%","Alarm is OFF")
break

| Diver Selection | Comparison of the Compar
```