## **ASSIGNMENT 2**

**ROLL NO: 19EUEC169** 

## Temperature and humidity sensing and alarm automation

## **CODE:**

```
import random
from time import sleep
while True:
    t= random.randint(1,50)
    print("Temperature=",t)
    h= random.randint(1,50)
    print("Humid=",h)
    if(t>=50 and h<35):
        print("On")
    else:
        print("Off")
    sleep(3)</pre>
```

## **OUTPUT:**

```
CO △IBM2 ☆
                                                                                                                                                                                                          Comment 🚨 Share
          File Edit View Insert Runtime Tools Help <u>All changes saved</u>
                                                                                                                                                                                                  ... RAM Disk Editing
∷
                                                                                                                                                                                                           ↑ ↓ ⊖ □ ‡ 🖟 🗑 :
Q
          import random from time import sleep
{x}
                   while True:
                 while True:
    t= random.randint(1,50)
    print("Temperature=",t)
    h= random.randint(1,50)
    print("Humid=",h)
    if(t>50 and h<35):
        print("On")
    else:
        print("Off")
    } sleep(3)</pre>
Temperature= 25
Humid= 41
                  Off
Temperature= 46
                  Humid= 3
                  Temperature= 49
Humid= 31
Off
Temperature= 17
<>
=
>_
                  Humid= 26
                                                                                                              Executing (56s) Cell
```