IBM ASSIGNMENT 2

TOPIC: Assignment on temperature and humidity sensing and alarm automation using python

TEAM LEADER : SARAN M (922519205096)

TEAM MEMBER 1: MOHAMADHU ISMAIL (9225192051064)

TEAM MEMBER 2 :PRAVEEN K (922519205079)

TEAM MEMBER 3 :RAGUL M (922519205085)

SOURCE CODE:

```
import random while(True):
    temp=random.randint(10,99) hum=random.randint(10,99) if(temp>35
    and hum>60): print("high temprature and humidity
    of:",temp,hum,"%","alarm is on")
    elif(temp<35 and hum<60):
        print("Normal temprature and humidity of:",temp,hum,"%","alarm is
        off") break</pre>
```

OUTPUT:

```
Po Execute | D Beautify | Po Share | Source Code | Pelp |

import random
while(True):
    temp=random.randint(10,99)
    hum=random.randint(10,99)
    if(temp>35 and hum>60):
        print("high temprature and humidity of:",temp,hum,"%","alarm is on")
    elif(temp<35 and hum<60):
        print("Normal temprature and humidity of:",temp,hum,"%","alarm is off")
        break
</pre>
```

```
high temprature and humidity of: 50 87 % alarm is on high temprature and humidity of: 40 87 % alarm is on high temprature and humidity of: 82 81 % alarm is on Normal temprature and humidity of: 21 51 % alarm is off
```