ASSESSMENT 2

Name: Pavatharani V

Roll no: 711319EC078

TEMPERATURE AND HUMIDITY DETECTION

CODE:

```
import random
temp = random.randrange(10,85)
print(temp)
hum = random.randrange(10,80)
print(hum)

if(temp>30):
    if(hum<10):
        print("ALERT!!!")
        print("Both temperature is high and humidity level is low")</pre>
```

```
elif(hum>40):
    print("Both temperature and humidity level is high")
else:
    print("Temperature is high")

elif(temp==30):
    if(hum<10):
    print("Temprature is in threahold level and humidity is low")
    elif(hum==40):
    print("Both temperature and humidity are at the threahold level")
else:
    print("Temperature is in Threshold level")

else:
    print("Temperature is in Threshold level")
```

OUTPUT: