Problem statement: IoT Based Gas Leakage Monitoring and Alerting Systemfor industries..

Domain: Internet of Things

Assignment 2: Assume u get temperature and humidity values (generated with random function to a variable) and write a condition to continuously detect alarm in case of high temperature.

By,

KAVIN RAJ -720819106052

Python code:

import random

temp=random.randint(1,100)

humid=random.randint(1,100

) print(temp)

```
print(humid)
if(temp>30 & humid<50):

print("Alarm detected")
elif(temp>30 & humid>50):

print("Alarm detected")
elif(temp<30 & humid<50):

print("Alarm not detected")
elif(temp<30 & humid>50):

print("Alaram not detected")
```

OUTPUT:

i) 30

19

Alarm not detected.

ii) 57

97

Alarm detected.

```
■ W From Orenta
                                                                                                                                                                                                                    Language Python 3 V U 0
main.py
                       ort random
             temp=random.
humid=random.
            humid-random.randint(1,100)
print(temp)
print(humid)
if(temp>30 & humid<50):
    print("Alarm detected")
elif(temp>30 & humid>50):
    print("Alarm detected")
elif(temp>30 & humid>50):|
    print("Alarm not detected")
elif(temp>30 & humid>50):|
    print("Alarm not detected")
elif(temp>30 & humid>50):
    print("Alaram not detected")
 larm not detected
  ..Program finished with exit code 0 ress ENTER to exit console.
                                                                                                      H Save
   À Plun O Debug ■Stop
                                                                                                                                                                                                                       Language Python 3 × 6 0
       1 import random
                                                   ndint(1,100)
andint(1,100)
       2 temp=random.r
             humid-random.
    3 humid=random.randomt(1,180)
4 print(temp)
5 print(humid)
6 if(temp>30 & humid<50):
7 print("Alarm detected")
8 elif(temp>30 & humid>50):
9 print("Alarm detected")
10 elif(temp<30 & humid>50):
11 print("Alarm not detected")
12 elif(temp<30 & humid>50):
13 print("Alarm not detected")
14
 v / a
                                                                                                                                              input
Alarm detected
...Program finished with exit code 0
Press ENTER to exit console.
```