## **ASSIGNMENT – 2**

Team ID:	PNT2022TMID15172
Project Name:	Project: Smart Waste Management System For Metropolitan Cities

## **TEAM MEMBERS:**

- KOLIYAR NIKHIL DURAIRAJ (LEAD)
- OBULI HARIHARAN R
- VASANTHAN V
- POOVARASAN P

## **Assignment 2:**

Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to detect an alarm in case of high temperature continuously.

## Code:

```
import random
temperature=random.randint(1,100)
humidity=random.randint(1,100)
print(temperature)
print(humidity)
if((temperature<50) & (humidity<40)):
  print("temperature is normal")
  print("humdity is normal")
  print("alarm off")
elif((temperature<50)&(humidity>40)):
```

```
print("temperature is low")
print("humdity is high")
print("alarm off")
elif((temperature>60)&(humidity <40)):
print("temperature is high")
print("humdity is high")
print("alarm on")
elif((temperature>60)&(humidity>40)):
print("temperature is high")
print("humdity is low")
print("alarm on")
else:
   print("temperature is very low")
   print("humidity is low")
   print("humidity is low")
   print("alarm off")
```