## **PYTHON Assignment**

<u>By</u>:

Jagadeeswaran . N

Build a python code, 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.

## Progam:

import random

def get\_temperature(city\_name: str) ->
int:

"""Gets a random temperature from a possible range for a city."""

temperature = ""

print('Temp={0:0.1f}\*C
Humidity={1:0.1f}%'.format
(temperature, humidity))
aio.send(temperature.key, temperature)
aio.send(humidity.key, humidity)
Output:

Temp=25.5\*C Humidity=59.1%

Temp=25.5\*C Humidity=59.1%

Temp=25.5\*C Humidity=59.1%

Temp=25.4\*C Humidity=59.0%