

## 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.**

```
import random

def detect(temp,humi):
    if(humi<30):
        if(temp>30):
            print("Humidity : ",humi,"Temperature : ",temp)

for i in range(0,15):
    temp = random.randint(15,50)
    humi = random.randint(15,50)
    detect(temp,humi)
```