**Assignment\_2**

ANOOP SIGUNDHAY 111519106006

Build a python code, Assume you get temperature and humidity value (generated with random function to a variable) and write a condition to continuously detect alarm in case of Higher Temperatures.

**Solution:**

import random

temp= random.randint(1,45)

print("The Temperature is: ",temp)

humid = random.randint(0,99)

print("Humidity is: ",humid,"%")

if temp>25:

print("High Temperature")

if humid >45:

print("HIgh Humidity")

