ASSIGNMENT-2

|  |  |
| --- | --- |
| NAME | AHAMED ALI.H |
| TEAM ID | PNT2022TMID37442 |
| PROJECT TITLE | **IoT Based Safety Gadget for Child Safety Monitoring and Notification** |

**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**

import os

import random

for i in range (30,80):

h= random.randint(65,75)

t= random.randint(35,40)

temp = t

humidity = h

print (t)

print (h)

if (humidity >=75 or temp >=40):

print (“! ! HIGH ALERT ! !”)

else:

print(“LOW”)

**Output**



