### **Problem Statement:**

# IoT-Based Safety Gadegets for Child Safety Monitoring and Notification,

Domain:

Internet of Things

## **Assignment 2:**

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.

By,

Sabari M-720819106086

Team id: PNT2002TMID10533

#### **PYTHON CODE:**

```
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")
```

#### **INPUT:**

#### **OUTPUT:**