Problem Statement:

SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY

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, RANJITH KUMAR V-720819106083

TEAM ID:PNT2022TMID10531

PYTHON CODE:

```
import os import
random for i in
      (30,80):
range
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: