**IBM-NALLAYA THIRAN PROJECT  
SIGNS WITH SMART CONNECTIVITY FOR BETTER ROAD SAFETY**

| 718019L113 – DINESHKANNA B R  718019L138 – SREEHARI KRISHNAKUMAR  718019L148 – VIDHYA V  718020L415 – SHRIMATHI T |
| --- |

**Question:**

1. **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**

**Source Code:**

import random

import time

while (1):

temp = random.randint(0, 100)

humidity = random.randint(0, 100)

if temp>60:

print("ALERT!! Detected temperature: "+str(temp)+"°C")

   time.sleep(1)

**Output Window:**

