# ASSIGNMENT -2

|  |  |
| --- | --- |
| Date | 7 October 2022 |
| Team ID | PNT2022TMID54076 |
| Project Name | Personal Assistance for Seniors Who Are Self-Reliant. |
| Maximum Marks | 2 Marks |

**Name: Sreedhar. A**

## 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.**

## CODE:

import random while(True):

temp=random.randrange(0,100) humid=random.randrange(0,100) print("Temperature: ",temp," Humidity: ",humid) if (temp>90 or temp<80) and humid>60:

print("------Dangerious!!! ")

break

## OUTPUT:

