## **Assignment 2**

Date	28 October 2022
Team ID	PNT2022TMID47529
Student Name	K.Ajay Kumar
Register Number	4 Marks

## **Question:**

Build a python code, Assume u get temperature and humidity values (generated with a random function to a variable) and write a condition to detect an alarm in case of high temperature continuously.

## Code:

```
import random
i=1
while(i <= 7):
  a=random.randint(20,200)
  b=random.randint(20,100)
print(f'Day {i}')
  print(f'Temperature:{a})
print(f'Humidity :{b})
  if a>80:
   if b>80:
print("HAZARD PREDICTED... ")
   else:
print("HIGH TEMPERATURE ")
elif a==80:
print("TEMPERATURE HIGH ")
  else:
print("ALL GOOD ")
i=i+1
```

```
print(end="\n")
```

## **Output:**

```
= RESTART: C:\Users\ELCOT\AppData\Local\Programs\Python\Python38\Assignment 2.py
Temperature:181
Humidity :34
HIGH TEMPERATURE
Temperature:73
Humidity :48
ALL GOOD
Temperature:48
Humidity :62
ALL GOOD
Temperature:153
Humidity :44
HIGH TEMPERATURE
Temperature:95
Humidity :53
HIGH TEMPERATURE
Temperature:160
Humidity :53
HIGH TEMPERATURE
```