## IOT - REAL-TIME RIVER WATER QUALITY MONITORING AND CONTROL SYSTEM ASSIGNMENT 2

NAME	ROLL NO
KAVI ARSAN	718019L221
DHUVARAGES K S	718019L209
MOHAMED ASHFAQUE A	718019L224
SRI CHARAN M	718020L434

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

## **Python Code:**

```
import random
import time

while(True):
    temperature= random. randint(0,1024)
    print(f' Temperature = {temperature}')
    if temp>600:
        print('Temperature is high\n ==========')

time.sleep(4)
```

## **EDITOR WINDOW:**

```
main.py

1 import random
2 import time
3

4 * while(True):
5 temperature = random.randint(0,1024)
6 print(f'Temperature = {temperature}')

7 if temperature > 600:
8 print('Temperature is high\n =======')

10 time.sleep(4)

11
```

## **OUTPUT WINDOW:**