Gas Leakage monitoring & Alerting system for Industries

Assignment-2

CODE:

```
import random
from time import sleep

while True:
    temp = random.randint(10, 50)
    humidity = random.randint(10, temp)
    print('Temperature :',temp,'Humidity :',humidity)
    sleep(0.50)
    if temperature >37 and humidity <40:
        print('High Temperature Detected')</pre>
```

OUTPUT:

```
print(|'High Temperature
                                                               input
Temperature : 17 Humidity : 14
Temperature: 31 Humidity: 19
Temperature : 10 Humidity : 10
Temperature : 16 Humidity : 11
Temperature : 28 Humidity : 24
Temperature: 11 Humidity: 10
Temperature : 42 Humidity : 16
High Temperature Detected
Temperature : 12 Humidity : 10
Temperature : 48 Humidity : 47
Temperature : 37 Humidity : 24
Temperature : 28 Humidity : 25
Temperature : 32 Humidity : 26
Temperature : 19 Humidity : 10
Temperature : 41 Humidity : 10
High Temperature Detected
Temperature : 42 Humidity : 31
High Temperature Detected
Temperature : 34 Humidity : 25
```