ASSIGNMENT 2

NAME	SAKTHIVEL.S
TEAM ID	PNT2022TMID28615
PROJECT NAME	GAS LEAKAGE MONITORING
	AND ALERTING SYSTEM FOR
	INDUSTRIES

Code and Output

```
import random from time import sleep
```

```
while True:
sleep(5)
 temperature = random.randrange(0, 200, 3)
  print("\nCurrent Temperature =",temperature,end="°C\n")
humidity = random.randrange(0, 100, 6) print("Current
Humidity =",humidity,end="%\n\n") if temperature >=38:
    print("Temperature >> High - Alarm ON")
if humidity >= 75:
    print("Humidity >> High - Alarm ON")
if temperature <=38:
    print("Temperature >> Low - Alarm OFF")
if humidity <= 75:
    print("Humidity >> Low - Alarm OFF")
```

