NAME	A HARIHARAN
REG NO	611819106012
TOPIC	ASSIGNMENT ON TEMPARATURE AND HUMINITY SENSING AND ALARM AUTOMATION USING PYTHON
PROJECT TITLE	SMART SOLUTION FOR RAILWAYS
MENTOR NAME	SHANMUGAM .S ASP/ECE
COLLEGE NAME	PSV COLLEGE OF ENGINEERING AND TECHNOLOGY
ASSIGNMENT NO	02

PYTHON CODE:

print(f"Low Temp {a} ")

import random,time

print(" \n\t Alarm System !\n")
while True:
 a = random.randint(1,80)
 b = random.randint(1,70)

if a>=40:
 if b >= 35:
 for i in range(1):
 time.sleep(1)
 print(f"\n\tHigh Temp {a} ! & Humidity val also High {b} \n")
 time.sleep(1)
 continue
 time.sleep(2)
 else :

OUTPUT:

```
C\Windows\py.exe
         Alarm System !
Low Temp 14
        High Temp /5 ! & Humidity val also High 36 !
Low Temp 7
ow Temp 6
Low Temp 24
Low Temp 7
        High Temp 68 ! & Humidity val also High 50 !
Low Temp 33
Low Temp 26
Low Temp 21
        High Temp 67 ! & Humidity val also High 36 !
        High Temp 54 ! & Humidity val also High 42 !
        High Temp 41 ! & Humidity val also High 52 !
        High | cmp 58 ! & Humidity val also High 41 !
ow Temp 32
Low Temp 36
        High | cmp 55 ! & Humidity val also High 5/ !
ow Temp 4
        High Temp 41 | & Humidity val also High 54 |
```

| High Temp 68 ! & Humidity val also High 58 !