

# RMK College of Engineering and Technology

## IBM Nalaiya Thiran

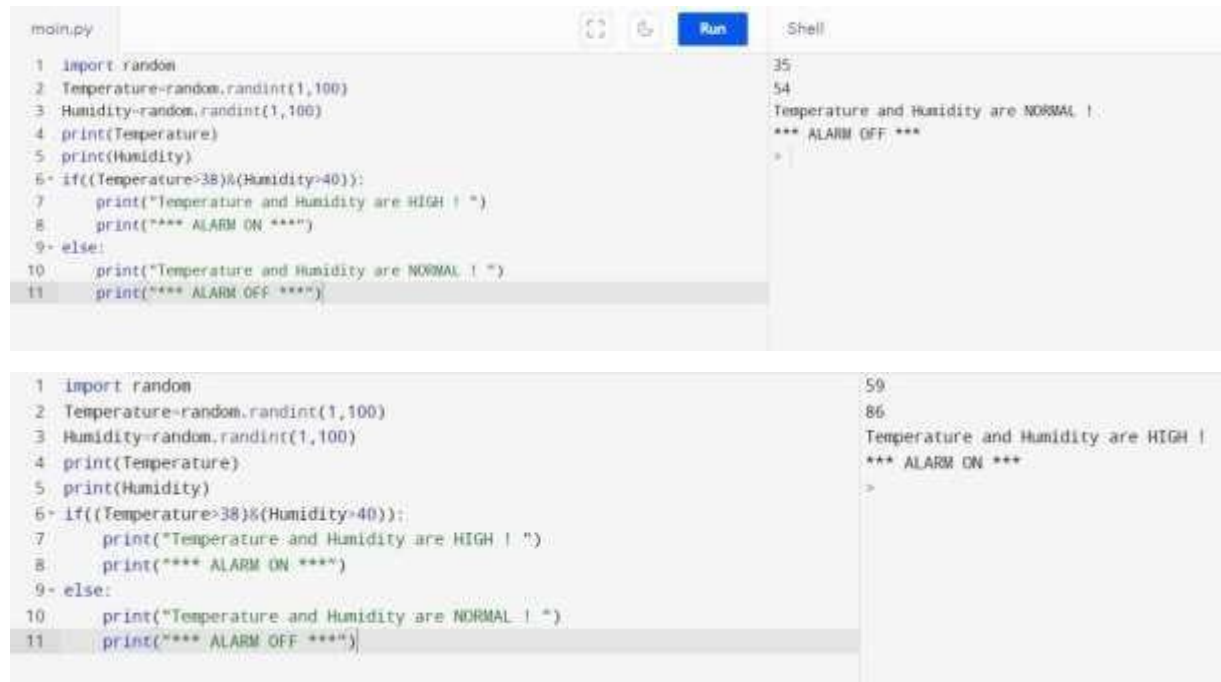
### Assignment - 2

Build a python code, assume you get temperature and humidity values (generated with random functions to a variable) and write a condition to continuously detect alarm in case of high temperature

#### Code:

```
import
random
Temperature=random.randint(1,100)
Humidity=random.randint(1,100)
print(Temperature) print(Humidity)
if((Temperature>38)&(Humidity>40)):
    print("Temperature and Humidity are HIGH ! ")
print("*** ALARM ON ***") else:
    print("Temperature and Humidity are NORMAL ! ")
print("*** ALARM OFF ***")
```

## Output:



The image displays two screenshots of a Python IDE, likely PyCharm, showing the execution of a script named `main.py`. The script generates random temperature and humidity values and checks if they exceed 38 and 40 respectively. If they do, it prints "Temperature and Humidity are HIGH !" and "\*\*\* ALARM ON \*\*\*". Otherwise, it prints "Temperature and Humidity are NORMAL !" and "\*\*\* ALARM OFF \*\*\*".

**First Screenshot:**

```
1 import random
2 Temperature=random.randint(1,100)
3 Humidity=random.randint(1,100)
4 print(Temperature)
5 print(Humidity)
6 if((Temperature>38)&(Humidity>40)):
7     print("Temperature and Humidity are HIGH ! ")
8     print("*** ALARM ON ***")
9 else:
10    print("Temperature and Humidity are NORMAL ! ")
11    print("*** ALARM OFF ***")
```

Output (Shell):

```
35
54
Temperature and Humidity are NORMAL !
*** ALARM OFF ***
>
```

**Second Screenshot:**

```
1 import random
2 Temperature=random.randint(1,100)
3 Humidity=random.randint(1,100)
4 print(Temperature)
5 print(Humidity)
6 if((Temperature>38)&(Humidity>40)):
7     print("Temperature and Humidity are HIGH ! ")
8     print("*** ALARM ON ***")
9 else:
10    print("Temperature and Humidity are NORMAL ! ")
11    print("*** ALARM OFF ***")
```

Output (Shell):

```
59
86
Temperature and Humidity are HIGH !
*** ALARM ON ***
>
```

Done By:

R. LALITHA KUMAARI

111619106070