

## Assignment 2

**Student Name :**Mano Bharathi T

**Student Roll No :**

PNT2022TMIDI7635

**Maximum Marks :** 2 Marks

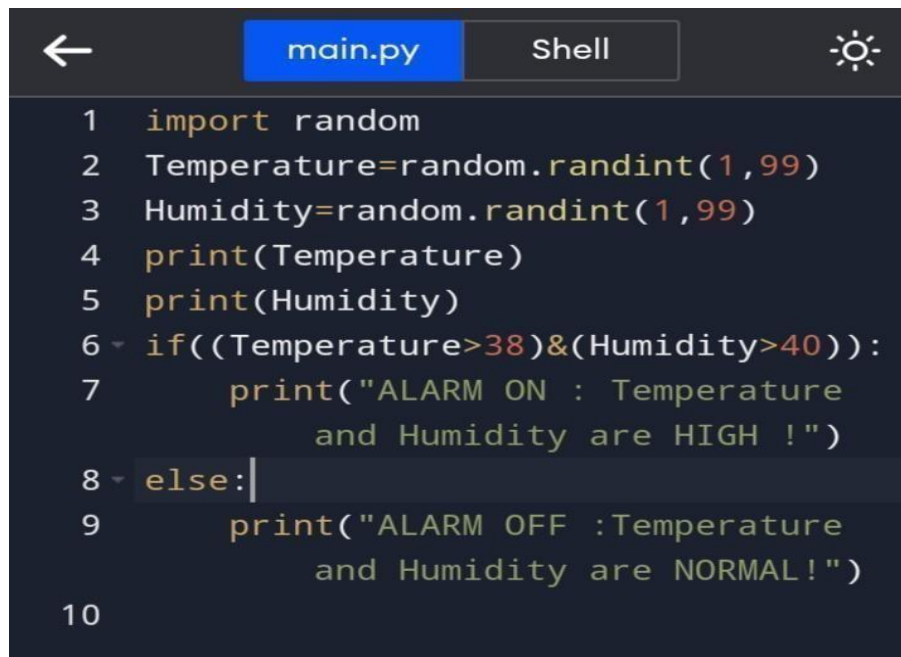
**Project Name :** IoT based safety gadget for child  
safety monitoring notification

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

### **PYTHON CODE**

```
import random
Temperature=random.randint(1,99)
Humidity=random.randint(1,99)
print(Temperature)
print(Humidity)
if((Temperature>38)&(Humidity>40)):
    print("ALARM ON : Temperature and Humidity are HIGH !")else:
    print("ALARM OFF :Temperature and Humidity are NORMAL!")
```

## INPUT



```
1 import random
2 Temperature=random.randint(1,99)
3 Humidity=random.randint(1,99)
4 print(Temperature)
5 print(Humidity)
6 if((Temperature>38)&(Humidity>40)):
7     print("ALARM ON : Temperature
          and Humidity are HIGH !")
8 else:
9     print("ALARM OFF :Temperature
          and Humidity are NORMAL!")
10
```



mai  
n.py

Sn  
ell



ALARM ON : Temperature and Humidity are  
HIGH !



m

Sh



17

ai

el

48

and Huiki i d i

:

ALARM OFF

Teirpe

a ce

**STUDENT NAME:** Mano Bharathi T

**TEAM ID :** PNT2022TMID17635