<u>Assignment- 2</u>

S.HARIHARAN

```
421319106011 (batch9)
```

print("Alarm OFF, not detected")

Smart waste management for metropolitan cities

```
Program:
import random
while(True):
tem=random.randint(10,100)
hum=random.randint(10,100)

if(tem>=80 and hum<=90):
print("High temperature values of temperature and humidity is:",tem,hum)
print("Alarm ON, detected")

elif(tem<80 and hum>90):
print("low temperature values of temperature and humidity is:",tem,hum)
```

Output

IDLE Shell 3.10.7 File Edit Shell Debug Options Window Help Python 3.10.7 (tags/v3.10.7:6cc6b13, Sep 5 2022, 14:08:36) [MSC v.1933 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. ====== RESTART: C:\Users\MR.DEVIL\AppData\Local\Programs\Python\Python310\assignment2.temp.hum.py = low temperature values of temperature and humidity is: 58 99 Alarm OFF, not detected High temperature values of temperature and humidity is: 81 71 Alarm ON, detected High temperature values of temperature and humidity is: 88 29 Alarm ON, detected High temperature values of temperature and humidity is: 91 16 Alarm ON, detected low temperature values of temperature and humidity is: 58 99 Alarm OFF, not detected low temperature values of temperature and humidity is: 65 92 Alarm OFF, not detected low temperature values of temperature and humidity is: 38 92 Alarm OFF, not detected low temperature values of temperature and humidity is: 16 98 Alarm OFF, not detected High temperature values of temperature and humidity is: 85 84 Alarm ON, detected High temperature values of temperature and humidity is: 83 69 Alarm ON, detected low temperature values of temperature and humidity is: 71 95 Alarm OFF, not detected High temperature values of temperature and humidity is: 87 20 Alarm ON, detected High temperature values of temperature and humidity is: 80 55 Alarm ON, detected High temperature values of temperature and humidity is: 83 13 Alarm ON, detected High temperature values of temperature and humidity is: 97 12