*Assignment- 2*

S.HARIHARAN

421319106011 (batch9)

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)

print("Alarm OFF, not detected")

Output

