PAVITHRA B L

19CS102

SMART WASTE MANAGEMENT

SYSTEM FOR

METROPOLITAN CITIES

ASSIGNMENT - 2

**Assignment 2:**

**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.**

1. **CODE**

#import the necessary package!

import requests

import random

import time

#input the city name

city = input('Enter the city name ')

#Display the message!

print('Displaying Weater report for: ' + city)

#fetch the weater details

url = 'https://wttr.in/{}'.format(city)

req = requests.get(url)

#display the result!

print(req.text)

# temprature and humidity RANDOM value

temp = random.random()

hum = random.random()

if hum == 36.5:

print("According to Temperature report you are in normal days")

if hum < 36:

print("The Temperature is low compare to normal days")

if hum > 36:

print("The Temperature is high compare to normal days")

if temp == 55:

print("According to Humidity report you are in normal place")

if temp < 55:

print("The Humidity is low compare to normal days")

if temp > 55:

print("The Humidity is high compare to normal days")

1. **OUTPUT OF THE CODE:**

