SOURCE CODE

Date	19 November 2022
Team ID	PNT2022TMID41040
Project Name	Smart Waste Management in metropolitan cities
Maximum Marks	4 Marks

```
import
timeimport
SVS
import
ibmiotf.applicationimport
ibmiotf.device import
random
import sys
#Provide your IBM Watson Device Credentials
organization = "a7mbs7"
deviceType = "Smartgarbagebins"
deviceId = "Bin1"
authMethod = "token"
authToken = "Sakthi@2001"
# Initialize GPIO
def myCommandCallback(cmd):
  print("Command received: %s" % cmd.data['command'])
  status=cmd.data['command']
  if status =="lighton":
     print("led in on")
  else:
     print ("led is off")
try:
  deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-
method":authMethod, "auth-token": authToken}
  deviceCli = ibmiotf.device.Client(deviceOptions)
#.....
except Exception as e:
  print("Caught exception connecting device: %s" % str(e))sys.exit()
#Connect and send a datapoint "hello" with value "world" into the cloud as an event
oftype "greeting" 10 times
deviceCli.connect()
while True:
  #Get Sensor Data from DHT11
  time.sleep(5)
  ult_son=random.randint(0,80)
  weight=random.randint(0,100)
  lat = round(random.uniform(12.03, 13.50), 6)
  lon = round(random.uniform(80.80, 85.90), 6)
  data = {'Ultrasonic' : ult_son, 'Weight' : weight , 'lat' : lat,'lon':lon}
  #print data
  def myOnPublishCallback():
```

```
print ("Published Ultrasonic :%s Cm" %ult_son, "Weight:%s kg " %weight, "lat:
%s" %lat,"lon: %s" %lon)
    success = deviceCli.publishEvent("IoTSensor", "json", data, qos=0,
    on_publish=myOnPublishCallback)
    if not success:5
    time.sleep(1)
    deviceCli.commandCallback = myCommandCallback#
Disconnect the device and application from the cloud
deviceCli.disconnect()
```