```
#Project: Smart Waste Management System for Metropolitan cities
#Team ID: PNT2022TMID5389
#Installing necessary libraries
import wiotp.sdk.device
import time
import random
import requests
import math
#Configuration details for connecting python script to IBM Watson IOT
Platform
myConfig = {
"identity": {
"orgId": "mldk59",
"typeId": "pythoncode",
"deviceId":"252525"
},
"auth": {
"token": "QZqODYo6U*Q6b+IpuC"
} }
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['co
mmand'])
  m=cmd.data['command']
#Connecting the client to ibm watson iot platform
client = wiotp.sdk.device.DeviceClient(config=myConfig,logHandlers=
None)
client.connect()
```

#Generate Random values for latitude, longitude in a circular distribution from the current location and

#alert the garbage collector to go to the particular location where the bin level and bin weight exceeds the threshold

while True:

```
res = requests.get('https://ipinfo.io/')
  data = res.json()
  loc = data['loc'].split(',')
  theta = random.uniform(0,2*math.pi)
  area = (0.05**2)*math.pi
  radius = math.sqrt(random.uniform(0,area/math.pi))
  latitude, longitude = \lceil float(loc[0]) + radius*math.cos(theta), float(loc[1]) \rceil
)+radius*math.sin(theta)]
  binlevel=random.randint(10,100)
  binweight = random.randint(50,1500)
  if binweight>=1000 and binlevel>80:
     myData={'latitude':latitude, 'longitude':longitude,'binlevel':binlevel,
          'binweight':binweight}
     client.publishEvent(eventId="status", msgFormat="json", data=my
Data, qos=0,
     onPublish=None)
     ##print("Published data Successfully: %s", myData)
     print("BIN IS FULL..TIME TO EMPTY IT!!!!\n",myData)
     client.commandCallback = myCommandCallback
     time.sleep(2)
     #break
  else:
     print("BIN IS IN NORMAL LEVEL...")
     time.sleep(2)
```

#Disconnect the client connection
client.disconnect()