## **DELIVERY OF SPRINT – 1**

TEAM ID	PNTIBMTMID44655
PROJECT NAME	SMART WASTE MANAGEMENT SYSTEM FOR
	METROPOLITIAN CITIES-IOT

## **Python Script:**

import time

import random

import sys

import requests

import json

import ibmiotf.application

import ibmiotf.device

# watson device details

organization = "fd7fvs"

devicType = "Smart\_Management"

deviceId = "113355"

authMethod= "token"

authToken= "1122334455"

#generate random values for random variables (Distance and load)

```
def myCommandCallback(cmd):
  global a
  print("command recieved:%s" %cmd.data['command'])
  control=cmd.data['command']
  print(control)
try:
    deviceOptions={"org": organization, "type": devicType,"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 "Distance" with value integer value into the
cloud as a type of event for every 10 seconds
deviceCli.connect()
while True:
  lat=10.9368
  lon=78.1366
  bin_level= random.randint(1,75)
  bin_weight= random.randint(0,20)
  data=
{'Bin_level':bin_level,'Bin_Weight':bin_weight,'latitude':lat,'longitude':lon}
  warn={}
  if bin_weight<5 and bin_weight>0:
    weight="20%"
```

```
elif bin_weight<10 and bin_weight>5:
  weight="40%"
elif bin_weight<15 and bin_weight>10:
  weight="60%"
elif bin_weight<18 and bin_weight>15:
  weight="80%"
elif bin_weight<20 and bin_weight>18:
  weight="90%"
else:
  weight="100%"
if bin_level<7 and bin_level>1:
  level="90%"
elif bin_level<15 and bin_level>7:
  level="80%"
elif bin_level<30 and bin_level>15:
  level="60%"
elif bin_level<45 and bin_level>30:
  level="40%"
elif bin_level<60 and bin_level>45:
  level="20%"
elif bin_level<75 and bin_level>60:
  level="10%"
else:
  level="0%"
if(level=="90%" or weight=="90%"):
```

```
warn={'Alert':'Dustbin is almost filled'}
  def myOnPublishCallback(latitude=10.9368,longitude=78.1366):
    print("Nammakal,komarapalayam,Tamilnadu")
    print("published Level of bin = %s " %level, "weight= %s " %weight,
"Latitude = %s" %latitude, "Longitude = %s" %longitude)
    print(weight)
    print(level)
    print(warn)
  time.sleep(10)
  success=deviceCli.publishEvent
("IoTSensor", "json", warn, qos=0, on_publish= myOnPublishCallback)
  success=deviceCli.publishEvent ("IoTSensor","json",data,qos=0,on_publish=
myOnPublishCallback)
  if not success:
    print("not connected to ibmiot")
  time.sleep(20)
```

## deviceCli.commandCallback=myCommandCallback #disconnect the device

deviceCli.disconnect()

## **OUTPUT:**

```
*Python 3.7.1rc1 Shell*
                                                                        ×
File Edit Shell Debug Options Window Help
Python 3.7.1rcl (v3.7.1rcl:2064bcf6ce, Sep 26 2018, 15:15:36) [MSC v.1914 64 bit
 (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
     ====== RESTART: C:\Users\ragul\Downloads\python script 2.py =======
2022-11-17 10:47:46,768 ibmiotf.device.Client INFO
                                                           Connected successfu
11y: d:fd7fvs:Smart Management:113355
published Level of bin = 10% weight= 100 Latitude = 10.9368 Longitude = 78.13
Bin_Weight 100
Bin Level 10%
{'Msg': 'Bin is Free'}
published Level of bin = 10% weight= 100 Latitude = 10.9368 Longitude = 78.13
66
Bin Weight 100
Bin Level 10%
{'Msg': 'Bin is Free'}
published Level of bin = 10% weight= 40 Latitude = 10.9368 Longitude = 78.136
6
Bin Weight 40
Bin Level 10%
{'Msg': 'Bin is Free'}
published Level of bin = 10% weight= 40 Latitude = 10.9368 Longitude = 78.136
Bin Weight 40
Bin Level 10%
{'Msg': 'Bin is Free'}
published Level of bin = 10% weight= 100 Latitude = 10.9368 Longitude = 78.13
Bin Weight 100
Bin Level 10%
{'Msg': 'Bin is Free'}
published Level of bin = 10% weight= 100 Latitude = 10.9368 Longitude = 78.13
Bin Weight 100
Bin Level 10%
{'Msg': 'Bin is Free'}
                                                                          Ln: 5 Col: 0
```