Develop a Python Script

Team ID	PNT2022TMID47513
Project Name	Smart Waste Management System in
	Metropolitan Cities.

Step 1 : Open Python IDLE

Step 2:Type the program

Step 3: Then Click on file & Save the document.

Step 4 : Then click on Run, Click run module.

Step 5 : Output will be appeared in the IDLE Window.

Python Script:

import time

import random

import sys

import requests

import json

import ibmiotf.application

import ibmiotf.device

watson device details

organization = "08mif4"

devicType = "Dustbin"

deviceId = "Dustbin1"

authMethod= "token"

authToken= "123456789"

#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:
  Distance = random.randint(1,75)
  Loadcell= random.randint(0,20)
  data= {'dist':Distance,'load':Loadcell}
  if Loadcell<5 and Loadcell>0:
    load="20%"
  elif Loadcell<10 and Loadcell>5:
    load="40%"
```

```
elif Loadcell<15 and Loadcell>10:
  load="60%"
elif Loadcell<18 and Loadcell>15:
  load="80%"
elif Loadcell<20 and Loadcell>18:
  load="90%"
else:
  load="100%"
if Distance<7 and Distance>1:
  level="90%"
elif Distance<15 and Distance>7:
  level="80%"
elif Distance<30 and Distance>15:
  level="60%"
elif Distance<45 and Distance>30:
  level="40%"
elif Distance<60 and Distance>45:
  level="20%"
elif Distance<75 and Distance>60:
  level="10%"
else:
  level="0%"
if level=="90%" or load=="90%":
   warn="Alert:"Dustbin is almost filled"
else:
   warn="
```

```
def myOnPublishCallback(latitude=10.9368,longitude=78.1366):
    print("Anna Nagar,Madurai,Tamilnadu")
    print("published Level of bin = %s " %level,"Load = %s " %load, "Latitude = %s "
%latitude, "Longitude = %s " %longitude)
    print(load)
    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)
  device Cli. command Callback = my Command Callback \\
#disconnect the device
deviceCli.disconnect()
```

Code Snap:

```
Dustbin 1.pv - D\Dustbin 1.pv (3.7.4)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          - o ×
 Bouthin Lay - DADusthin Lay (3.74)
File Edit Format Run Options Window Help
import time
import random
import sys
import requests
import and the control of t
    import requests
import json
import ibmiotf.application
import ibmiotf.device
  # watson device details
organization = "08mif4"
devicType = "Dustbin"
deviceId = "Dustbin1"
authMethod= "token"
authToken= "123456789"
   #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)
  #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:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       In: 64 Col: 12
                                                                                                                                                                  O Search the web
   26°C
Partly cloudy
                                                                                                                                                                                                                                                                                                                                                                                                                                       Dustbin 1.py - D\Dustbin 1.py (3.7.4)

File Edit Format Run Options Window Help
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          - o ×
           Distance= random.randint(1,75)
Loadcell= random.randint(0,20)
data= ('dist':Distance,'load':Loadcell)
if Loadcell<5 and Loadcell>0:
load='208"
elif Loadcell<10 and Loadcell>5:
load='408"
elif Loadcell<15 and Loadcell>10:
load='608"
elif Loadcell<18 and Loadcell>15:
load='808"
elif Loadcell<20 and Loadcell>15:
load='908"
elif Loadcell<20 and Loadcell>18:
load="908"
else:
              else:
load="100%"
              if Distance<7 and Distance>1:
    level="90%"
             level-"90%"
elif Distance<15 and Distance>7:
level-"80%"
elif Distance<30 and Distance>15:
level-"60%"
elif Distance<45 and Distance>30:
level-"40%"
               level="40%"

elif Distance<60 and Distance>45:
   level="20%"

elif Distance<75 and Distance>60:
   level="10%"
              else:
level="0%"
               if level=="90%" or load=="90%":
    warn="Alert:''Dustbin is almost filled"
                                   warn=''
               def myOnPublishCallback(latitude=10.9368,longitude=78.1366):
    print("Anna Nagar,Madurai,Tamilnadu")
```

```
Dustbin 1.py - DADustbin 1.py (3.7.4)

File Edit Format Run Options Window Help
                                                                                                                                                                                            - o ×
      elif Distance<60 and Distance>45:
    level="20%"
      elif Distance<75 and Distance>60:
    level="10%"
      else:
           level="0%"
      if level=="90%" or load=="90%":
    warn="Alert:''Dustbin is almost filled"
             warn=''
      def myOnPublishCallback(latitude=10.9368,longitude=78.1366):
    print("Anna Nagar,Madurai,Tamilnadu")
    print("published Level of bin = %s " %level,"Load = %s " %load, "Latitude = %s " %latitude,"Longitude = %s " %longitude)
    print(load)
    print(level)
    print(level)
      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
 #disconnect the device
deviceCli.disconnect()
                                                                                                                                                                                                  Ln: 64 Col: 12
                                                                O Search the web
```

OUTPUT:

