**Project Development Phase Sprint-3** 

Date 14November 2022							
				1 1110131111201 <u>2022</u>			
Team ID				PNT2022TMID41135			
Project Name				Project: Signs with Smart Connectivity for Better Road Safety.			
Marks				20 Marks			
Sprint	Functional Requirement	User Story Number	User Story/Task		Story Points	Priority	Team Members
Sprint-3		US-1	Develop a python script to publish random sensor data such as temperature, humidity, visibility to the IBM IoT platform.		7	High	S.vimala V.Devisaroja Malaisamy Monisha
Sprint-3		US-2	After developing python code, commands are received print the statements which represent the control of the devices.		5	Medium	S.vimala V.Devisaroja Monisha Malaisamy
Sprint-3		US-3	Publish DIBM Clou	ata to the d.	8	High	S.vimala V.Devisaroja Monisha Malaisamy

## US-1 Develop a python script to publish random sensor data such as temperature, humidity and visibility to the IBM IoT Platform

import time import sys import ibmiotf.application import ibmiotf.device import random

#Provide your IBM Watson Device
Credentials organization = "33Inun" deviceType

```
= "PNT2022TMID47485" deviceId =
"PNT2022TMID47485" authMethod = "token"
authToken = "BGM(9-Tgfy&lrHmglp" #Intialize GPIO
def myCommandCallback(cmd):
                                  print("Command
received: %s % cmd.data['command']")
status=cmd.data['command']
                              if status=="lighton":
print ("led is on")
                  else:
    print("led is off")
  #print(cmd)
                  try:
                        deviceOptions =
{"org": organization, "type":
deviceType, "id":deviceId, "authmethod":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 of type "greeting" 10 times deviceCli.connect()
while True:
  #Get Sensor Data from DHT11
  temp=random.randint(0,100)
humid=random.randint(0,100)
                             visi=random.randint(0,100)
  data = {'temperature'=temp, 'humidity'=humid,'visibility'=visi}
  #print data
                def myOnPublishCallback():
                                                 print("Published
temperature=%s C" %temp, "humidity =%s %%"
%humid,"visibility =%s %%" %visi,"to IBM Watson")
    success = deviceCli.publishEvent("IoTSensor","json", data,
qos=0, on_publish=myOnPublishCallback)
                                           if not success:
print("Not connected to IoTF")
time.sleep(1)
       deviceCli.commandCallback= myCommandCallback
       #Disconnect the device and application from the cloud
deviceCli.disconnect(
         )
```