Project Development Phase Sprint-3

Date				13th November 2022			
Team ID				PNT2022TMID24844			
Project Name				Project: Signs with Smart Connectivity for Better Road Safety.			
Marks				20 Marks			
Sprint	Functional Requirement	User Story Number	User Stor	ry/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	SRIKRISHNA S SAI THARUN VG RAJINISH RAGAVENDAR R K P THARUN KUMAR
Sprint-3		US-2	After devery python command received statemen represent of the devery python command received statemen represent of the devery python command received statemen represent python	ode, ds are print the ts which the control	5	Medium	SRIKRISHNA S SAI THARUN VG RAJINISH RAGAVENDAR R K P THARUN KUMAR
Sprint-3		US-3	Publish D IBM Clou	ata to the d.	8	High	SRIKRISHNA S SAI THARUN VG RAJINISH RAGAVENDAR R K P THARUN KUMAR

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 = "33lnun" 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")
    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(
      )
```