

## OUTPUT – SPRINT 2

DATE	04 NOV 2022
Team ID	PNT2022TMID16954
Project Tittle	Signs with smart connectivity for better road safety

```
main.py - C:\Users\Dell\Desktop\Project\Project Development Phase\Sprint 2\main.py (3.9.7)
File Edit Format Run Options Window Help
# Python code

# IMPORT SECTION STARTS

import brain

# IMPORT SECTION ENDS
# -----
# USER INPUT SECTION STARTS

myLocation = "Chennai, IN"
APIKEY = "9cd610e5fd400c74212074c7ace0d62c"

localityInfo = {
    "schools" : {
        "schoolZone" : True,
        "activeTime" : ["7:00", "17:30"] # schools active from 7 AM till 5:30 PM
    },
    "hospitalsNearby" : False,
    "usualSpeedLimit" : 40 # in km/hr
}

# USER INPUT SECTION ENDS
# -----
# MICRO-CONTROLLER CODE STARTS

print(brain.processConditions(myLocation, APIKEY, localityInfo))

'''
MICRO CONTROLLER CODE WILL BE ADDED IN SPRINT 2 AS PER OUR PLANNED SPRINT SCHEDULE
'''

# MICRO-CONTROLLER CODE ENDS
```

```
brain.py - C:\Users\Dell\Desktop\Project\Project Development Phase\Sprint 2\brain.py (3.9.7)
File Edit Format Run Options Window Help
from datetime import datetime as dt
from publishData import logData2Cloud as log2cloud
import weather

# IMPORT SECTION ENDS
# -----
# UTILITY LOGIC SECTION STARTS
def processConditions(myLocation, APIKEY, localityInfo):
    weatherData = weather.get(myLocation, APIKEY)

    log2cloud(myLocation, weatherData["temperature"], weatherData["visibility"])

    finalSpeed = localityInfo["usualSpeedLimit"] if "rain" not in weatherData else
    finalSpeed = finalSpeed if weatherData["visibility"] > 35 else finalSpeed/2

    if(localityInfo["hospitalsNearby"]):
        # hospital zone
        doNotHonk = True
    else:
        if(localityInfo["schools"]["schoolZone"] == False):
            # neither school nor hospital zone
            doNotHonk = False
        else:
            # school zone
            now = [dt.now().hour, dt.now().minute]
            activeTime = [list(map(int, _.split(":"))) for _ in localityInfo["schools"]]
            doNotHonk = activeTime[0][0] <= now[0] <= activeTime[1][0] and activeTime[0][1] <= now[1] <= activeTime[1][1]

    return({
        "speed" : finalSpeed,
        "doNotHonk" : doNotHonk
    })

# UTILITY LOGIC SECTION ENDS
```

publishData.py - C:\Users\Dell\Desktop\Project\Project Development Phase\Sprint 2\publish...



File Edit Format Run Window Help

```
"identity"  
  "orgId" : "f59trs",  
          "testdevice",
```

SECTION STARTS

weather.py - C:\Users\Dell\Desktop\Project\Project Development Phase\Sprint 2\weather.py ...

File Edit Format Run Options Window Help

# Python code

```
import requests as reqs

def get(myLocation,APIKEY):
    apiURL = f"https://api.openweathermap.org/data/2.5/weather?q={myLocation}&ap
    responseJSON = (reqs.get(apiURL)).json()
    returnObject = {
        "temperature" : responseJSON['main']['temp'] - 273.15,
        "weather" : [responseJSON['weather'][_]['main'].lower() for _ in range(1
        "visibility" : responseJSON['visibility']/100, # visibility in percentag
    }
    if("rain" in responseJSON):
        returnObject["rain"] = [responseJSON["rain"][key] for key in responseJSO
    return(returnObject)
```

Ln: 1 Col: 0

Node-RED

Deploy

filter nodes

common

inject

debug

complete

catch

status

link in

link call

link out

comment

function

function

switch

Flow 2

timestamp

IBM IoT

connected

function

function

function

msg payload

Location

Visibility

Temperature

debug

all nodes

all

11/8/2022, 10:57:06

PM node:

cc9085c66f6e43a1

iot-

2/type/testdevice/id/device1/evt

: msg.payload : Object

object

temperature:

25.990000000000000

1

visibility: 25

location:

"Chennai,IN"

11/8/2022, 10:57:43

PM node:

cc9085c66f6e43a1

iot-

2/type/testdevice/id/device1/evt

: msg.payload : Object

{ temperature:

25.990000000000001,

visibility: 25,

location:

"Chennai,IN" }

Home

Home

Visibility



Temperature



Location

**Chennai,IN**