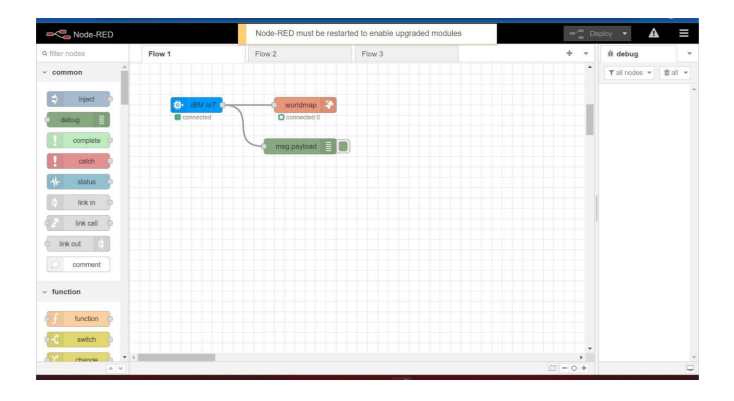
SPRINT-3

Date	12 NOVEMBER 2022
Team ID	PNT2022TMID43868
Project Name	Project – SMART SOLUTIONS FOR RAILWAYS

PROCEDURE:

- Step 1: Develop node red application to track the train location
- Step 2: Install the required node node-red-contribute-web-world-map
- Step 3: Connect the node flow
- Step 4: Run the python code
- Step 5: Click Shortcut 光郃m ctrl-shift-m to jump to the default Map (/world map)
- Step 6: View the map

NODE RED FLOW:



PYTHON CODE FOR GPS:

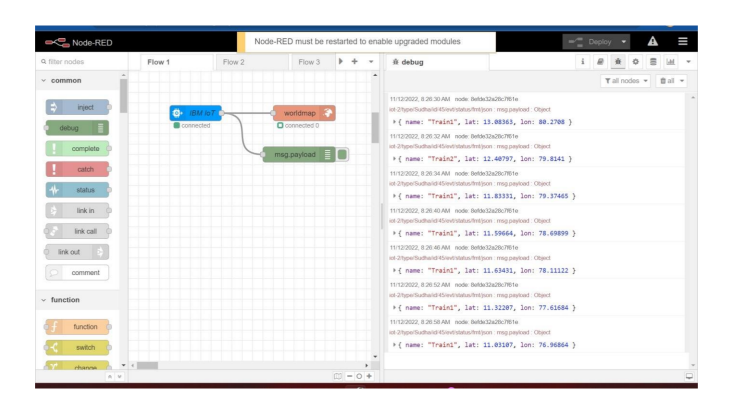
```
import wiotp.sdk.device
import time import
random myConfig = {
       "identity": {
               "orgld": "dks661",
               "typeId": "Sudha",
               "deviceId":"45"
       },
       "auth": {
               "token": "sudha2002@"
       }
}
def myCommandCallback (cmd):
                                    print ("Message received from IBM IoT Platform:
%s" % cmd.data['command'])
       m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
def pub (data):
      client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0, onPublish=None)
      print ("Published data Successfully: %s", myData)
while True:
       myData={'name': 'Train1', 'lat':13.08363, 'lon': 80.27080}
```

```
pub (myData)
      time.sleep (2)
       myData={'name': 'Train2', 'lat': 12.40797, 'lon': 79.81410}
      pub (myData)
      time.sleep (2)
       myData={'name': 'Train1', 'lat': 11.83331, 'lon': 79.37465}
      pub(myData)
      time.sleep(6)
       myData={'name': 'Train1', 'lat': 11.59664, 'lon': 78.69899}
      pub (myData)
      time.sleep (6)
       myData={'name': 'Train1', 'lat': 11.63431, 'lon': 78.11122}
      pub (myData)
      time.sleep (6)
       myData={'name': 'Train1', 'lat': 11.32207, 'lon': 77.61684}
      pub (myData)
      time.sleep (6)
       myData={'name': 'Train1', 'lat': 11.03107, 'lon': 76.96864}
      pub (myData) time.sleep (6)
      client.commandCallback = myCommandCallback
client.disconnect ()
```

PYTHON CODE OUTPUT:

```
*IDLE Shell 3.9.6*
                                                                            ×
File Edit Shell Debug Options Window Help
Published data Successfully: %s {'name': 'Train2', 'lat': 12.40797, 'lon': 79.81
411
Published data Successfully: %s {'name': 'Train1', 'lat': 11.83331, 'lon': 79.37
Published data Successfully: %s {'name': 'Train1', 'lat': 11.59664, 'lon': 78.69
8991
Published data Successfully: %s {'name': 'Train1', 'lat': 11.63431, 'lon': 78.11
1221
Published data Successfully: %s {'name': 'Train1', 'lat': 11.32207, 'lon': 77.61
6841
Published data Successfully: %s {'name': 'Train1', 'lat': 11.03107, 'lon': 76.96
Published data Successfully: %s {'name': 'Train1', 'lat': 13.08363, 'lon': 80.27
081
Published data Successfully: %s {'name': 'Train2', 'lat': 12.40797, 'lon': 79.81
411
Published data Successfully: %s {'name': 'Train1', 'lat': 11.83331, 'lon': 79.37
Published data Successfully: %s {'name': 'Train1', 'lat': 11.59664, 'lon': 78.69
8991
Published data Successfully: %s {'name': 'Train1', 'lat': 11.63431, 'lon': 78.11
1221
Published data Successfully: %s {'name': 'Train1', 'lat': 11.32207, 'lon': 77.61
6841
Published data Successfully: %s {'name': 'Train1', 'lat': 11.03107, 'lon': 76.96
864
Published data Successfully: %s {'name': 'Train1', 'lat': 13.08363, 'lon': 80.27
081
Published data Successfully: %s {'name': 'Train2', 'lat': 12.40797, 'lon': 79.81
41}
Published data Successfully: %s {'name': 'Train1', 'lat': 11.83331, 'lon': 79.37
Published data Successfully: %s {'name': 'Train1', 'lat': 11.59664, 'lon': 78.69
```

NODE RED OUTPUT:



TRAIN TRACKING:

