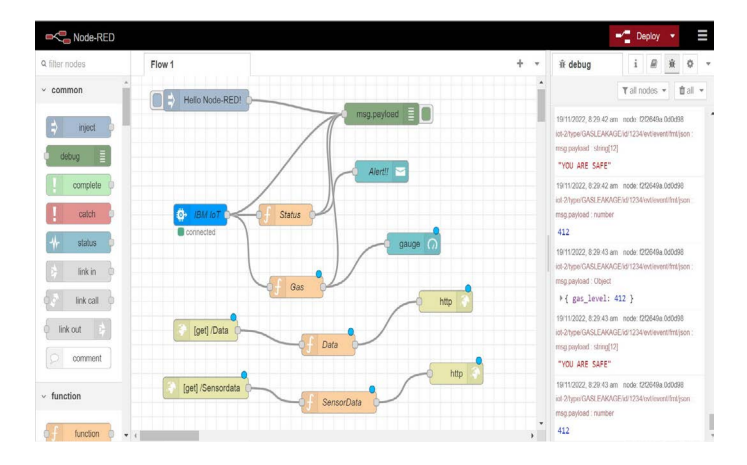
SPRINT-IV WEB UI

Team ID : PNT2022TMID00378

Project Name: Gas Leakage Monitoring and Alerting System

Creating a Web UI:

> Creating a web UI to make user to interact with the software.



Source code:

Importing Required modules import time import sys import wiotp.sdk.device# IBM IoT Watson Platform Moduleimport

ibmiotf.device import tkinter as tk # Python GUI Packagefrom tkinter import ttk # Python GUI

```
import time from threading import Thread
```

```
organization = "9s9m43" # Organization ID
deviceType = " NodeMCU "
                                     # Device type
deviceId = "gasleakage"
                                     # Device ID
authMethod = "token"
                       # Authentication Method
authToken = "12345678123" #Replace the authtoken
# Tkinter root window
root = tk.Tk()
root.geometry('350x300') # Set size of root window
root.resizable(False, False) # root window non-resizable
root.title('Gas Leakage Monitoring And Alerting System for
Industries (PNT2022TMID18536)')
# Layout Configurations
root.columnconfigure(0, weight=1)
root.columnconfigure(1, weight=3)
current_gas = tk.DoubleVar()
def get_current_gas(): # function returns current gas level valuereturn '{:
  .2f}'.format(current_gas.get())
def slider_changed(event): # Event Handler for changes in slidersprint('
   -----')
  print('Gas Level: {: .2f}'.format(current_gas.get()))print('
  gas_label.configure(text=str(get_current_gas()) +" ppm") #Displays
current gas level as label content
```

```
# Tkinter Labels
# label for the gas level slider
slider_gas_label = ttk.Label(root,text='Set Gas Level:')
slider_gas_label.grid(column=0,row=0,sticky='w')
# Gas Level slider
slider_gas = ttk.Scale(root,from_=0,to=3000,orient='horizontal',
command=slider_changed,variable=current_gas)
slider_gas.grid(column=1,row=0,sticky='we')
# current gas level label
current_gas_label = ttk.Label(root,text='Current Gas Level:')
current_gas_label.grid(row=1,columnspan=2,sticky='n',ipadx=10,ip ady=10)
# Gas level label (value gets displayed here)
gas_label = ttk.Label(root,text=str(get_current_gas()) +" ppm")
gas_label.grid(row=2,columnspan=2,sticky='n')
def publisher_thread():
  thread = Thread(target=publish_data)
  thread.start()
def publish_data():
  # Exception Handlingtry:
     deviceOptions = {"org": organization, "type": deviceType, "id":
deviceld, "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()
  deviceCli.connect() # Connect to IBM Watson IoT Platformwhile
  True:
     gas_level = int(current_gas.get())
     data = {'gas_level' : gas_level}def
     myOnPublishCallback():
        print("Published Gas Level = %s ppm" % gas_level, "to IBM
Watson")
     success = deviceCli.publishEvent("event", "json", data, qos=0,
on_publish=myOnPublishCallback)
     if not success:
        print("Not connected to IoTF")
     time.sleep(1)
publisher_thread()
root.mainloop() # startup Tkinter GUI
# Disconnect the device and application from the clouddeviceCli.disconnect()
```

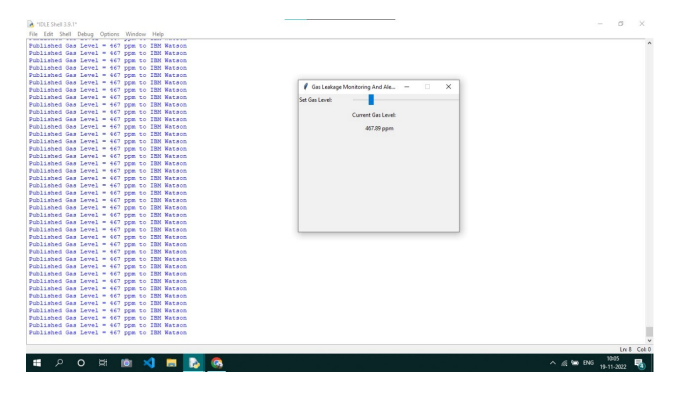
CODE:

Disconnect the device and application from the cloud deviceCli.disconnect()

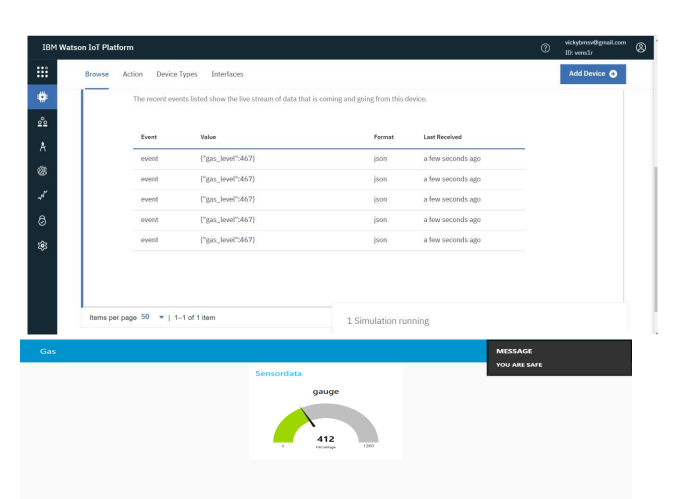
Ln: 76 Col: 0

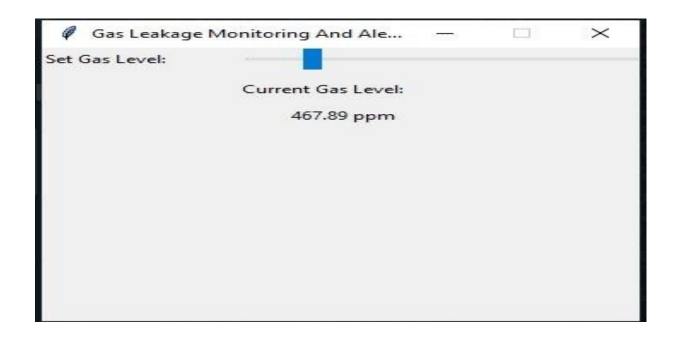
Go to Settings to activate Windows

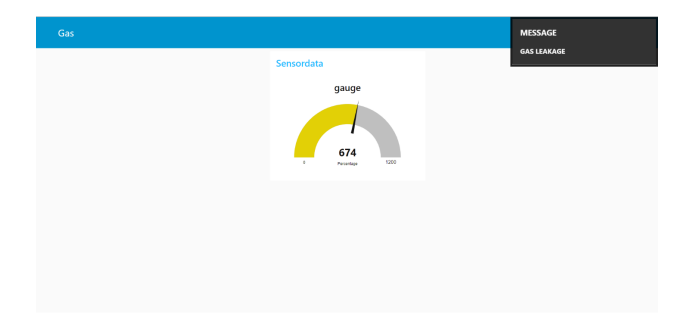
OUTPUT:

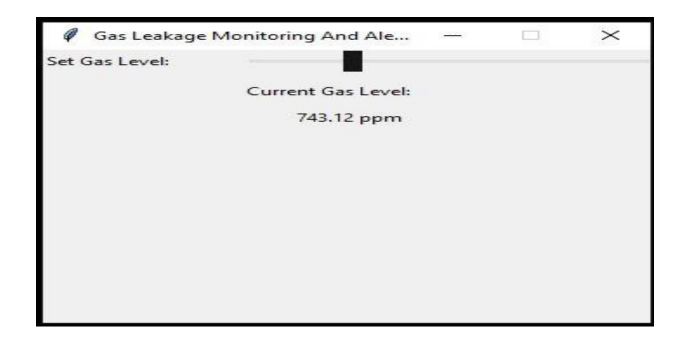


Testing Web UI:









RESULT:

The Web UI is created successfully to monitor the GAS LEAKAGE.