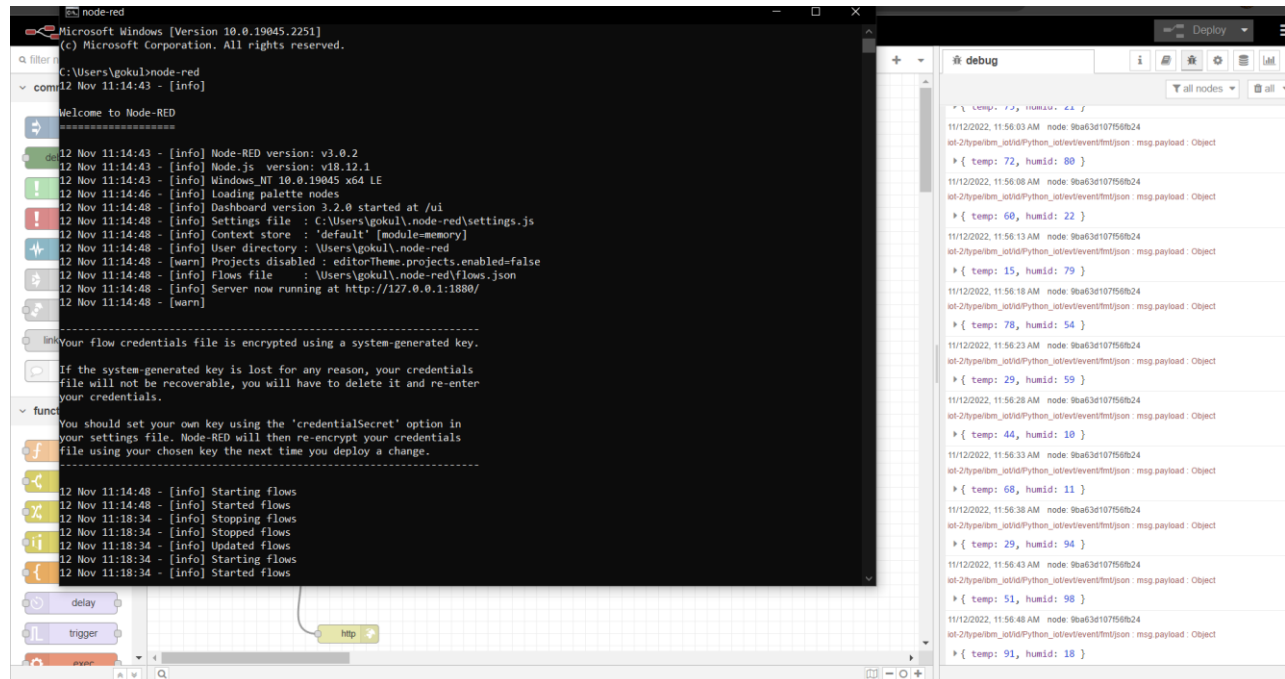
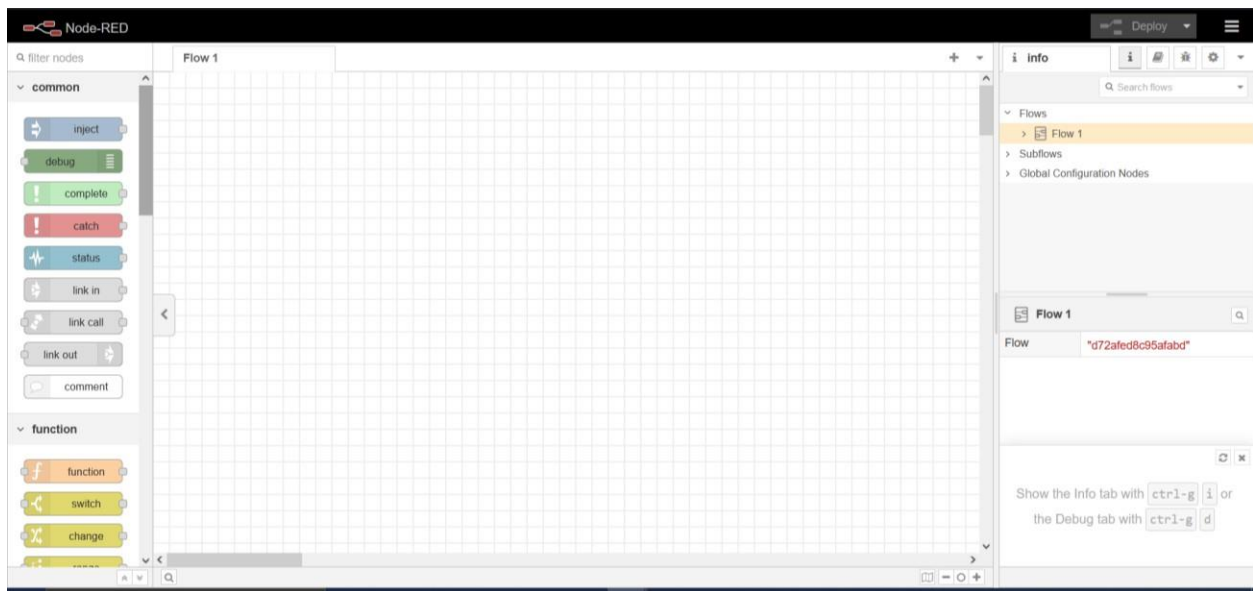


CREATION OF NODE-RED

Date	13 November 2022
Team ID	PNT2022TMID19880
Project Name	Real – time River Water Quality Monitoring and ControlSystem
Maximum Marks	4 Marks

Our task to create node-red is successfully done. A screenshot of this node-red screen is attached below:



The screenshot shows a Visual Studio Code editor window titled 'ibm.py - Visual Studio Code'. The editor displays a Python script for connecting to an IBM IoT device and publishing data. The script includes error handling, a connection loop, and a data publishing loop. The terminal window at the bottom shows the output of the script, displaying 'Data publish' messages for temperature and humidity data to IBM Watson.

```
ibm.py
Python
> ibm.py > _
32 deviceOptions = {"org": organization, "type": deviceType, "id": deviceId, "auth-method": authMethod,
33                  "auth-token": authToken}
34 deviceCli = ibmiotf.device.Client(deviceOptions)
35 # .....
36
37 except Exception as e:
38     print("caught exception connecting device: %s" % str(e))
39     sys.exit()
40
41 deviceCli.connect()
42
43 while True:
44     pH = random.randint(0,100)
45     turbidity = random.randint(0,100)
46     # Send Temperature & Humidity to IBM Watson
47     data = {'temp':pH, 'humid':turbidity} #output
48
49
50 # print data
51 def myOnPublishCallback():
52     print("Data publish ",data, "to IBM Watson")
53
54
55 success = deviceCli.publishEvent("event", "json", data, 0, myOnPublishCallback)
56 if not success:
57     print("Not connected to IoT")
58     time.sleep(5)
```

OUTPUT

```
Data publish {'temp': 60, 'humid': 24} to IBM Watson
Data publish {'temp': 83, 'humid': 94} to IBM Watson
Data publish {'temp': 0, 'humid': 33} to IBM Watson
Data publish {'temp': 22, 'humid': 3} to IBM Watson
Data publish {'temp': 12, 'humid': 91} to IBM Watson
Data publish {'temp': 60, 'humid': 85} to IBM Watson
Data publish {'temp': 22, 'humid': 2} to IBM Watson
Data publish {'temp': 71, 'humid': 46} to IBM Watson
Data publish {'temp': 2, 'humid': 76} to IBM Watson
Data publish {'temp': 72, 'humid': 60} to IBM Watson
```

