ASSIGNMENT-4

NAME: D V M KOUSHIK

MAIL: Koushik.18bes7025@vitap.ac.in

Assignment-4:

Develop a mobile application that takes the user input and sends it to IoT device (Python code). print the received data in python shell.

Keep a text box to accept the user input. Integrate a submit button.

whenever user enters the text input in text box and clicks the button the data should be sent to IBM cloud using URL (HTTP API).

Python Code:

```
import wiotp.sdk.device
import time
import random
myConfig = {
    "identity": {
       "orgId": "0jf5nu",
        "typeId": "VITDEVICE",
        "deviceId": "627"
         "auth" : {
             "token": "12345678"
    }
def muCommandCallback(cmd):
   pritn("Message received from IBM IOT Platform: %s" % cmd.data['command'])
    #m=cmd.data['command']
client = wiot.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while true:
   client.commandCallBack = myCommandCallback
   time.sleep(2)
client.disconnect()
```

Fig.1 Python code editor window

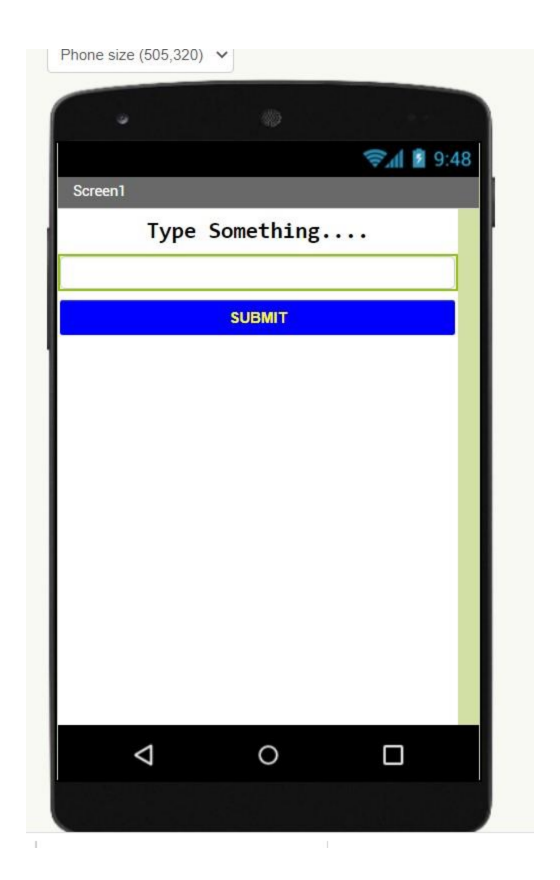


Fig2. Application UI

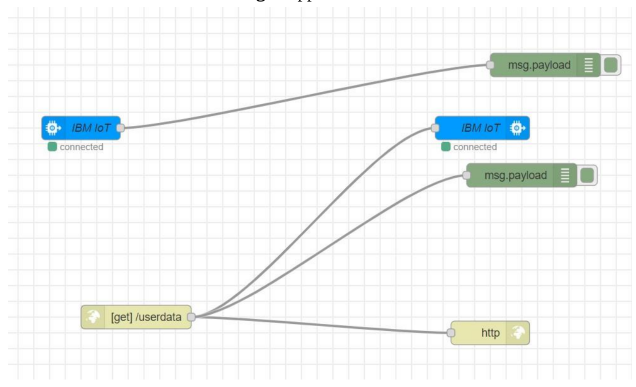


Fig3.Node Red flow chart → In this The IBM IoT Node connects the Device with python code

```
when Button1 · .Click

do set Web1 · . Url · to pioin for https://node-red-bqrck-2021-07-08.mybluemix.net/... "

TextBox1 · . Text · ...

Call Web1 · .Get
```

Fig.4. UI block logic

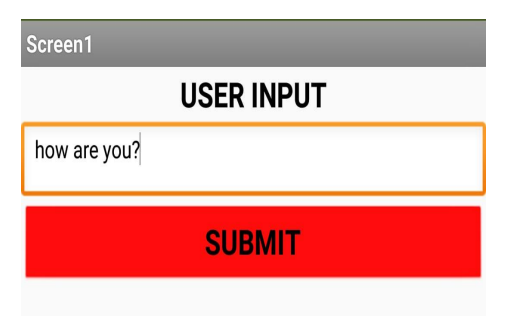


Fig5.User Input given from mobile

Fig6. Data received successfully to the Node Red debug window

```
Message received from IBM IoT Platform: Hi ! I am Koushik Message received from IBM IoT Platform: how are you?
```

Fig.7. Python shell of Reciving Data