Assignment 4

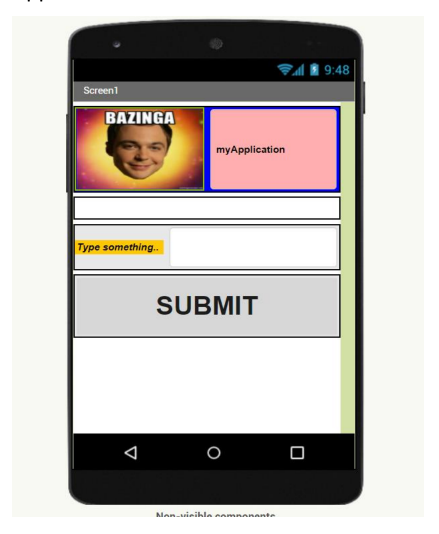
Develop a mobile application that takes the user input and sends it to IoT device (python code). print the received data in python shell.

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).

Code:

```
import wiotp.sdk.device
import time
import random
myConfig = {
"identity": {
"orgId":"hlj5ww",
"typeId": "Firstdevicee"
"deviceId": "87654"
"auth": 1
"token": "Suvarna87654"
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()
while True:
client.commandCallback = myCommandCallback
time.sleep (2)
client.disconnect ()
```

Application UI



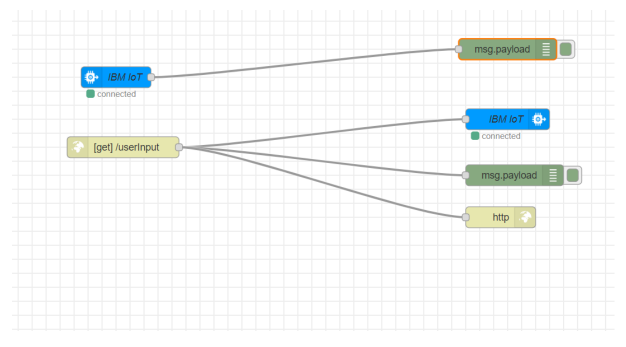
Blocks to function the above UI

```
when Button1 · . Click
do set Web1 · . Url · to i join thittps://node-red-oehzr-2021-07-08.eu-gb.mybluemi... "

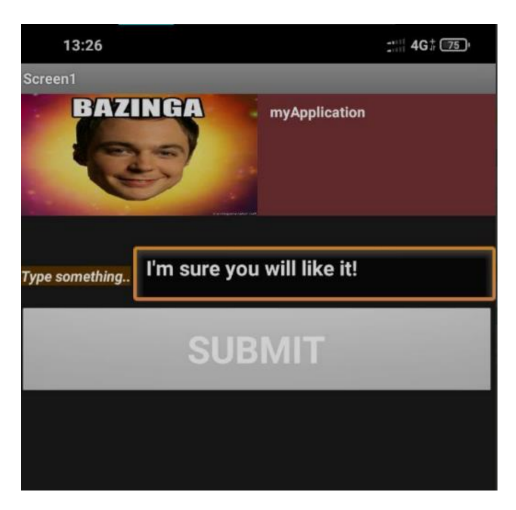
TextBox1 · . Text · .

Call Web1 · . Get
```

Node-red Flow that connects the IBMIoT with the Application



Input through the App:



Outputs:

Node-red Debug Screen:

Py shell:

```
Python 3.7.4 (tags/v3.7.4:e09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32

Type "help", "copyright ", "credits" or "license ()" for more information.

==RESTART : C:\Users\suvarna\ Desktop\Externship\Py codes\ IBM id.py ==
2021-07-18 13:05:59, 129 woto.sdk.device.client.DeviceClient INFO Connecte
d successfully : dhlj5ww: Firstdevice : 45678

==RESTART: C:\Users\teja\ Desktop\Externship\Py codes\ IBM id.py ==
2021-07-18 13:08:31,252 wioto.sdk.device.client. Deviceclient INFO Connecte
d successfully: dhlj5ww: Firstdevice : 45678

Message received from IBM IOT Platform: Heyy
Message received from IBM IOT Platform: Heyy there
Message received from IBM IOT Platform: Heyy there
Message received from IBM IOT Platform: This is my new Application
Message received from IBM IOT Platform: I 'm sure you will like it!
```