Covid Patient Health Monitoring System Features:

Monitoring the covid patients through the mobile app patients are given a wearable device using which they can get body temperature, pulse rate and BP values

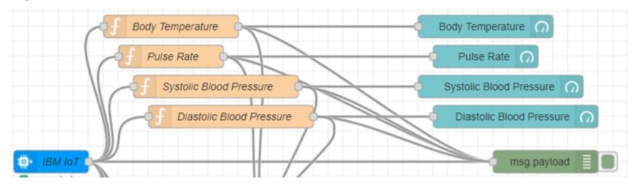
the wearable device will be sending the health parameters to the IBM IoT platform. nurse or doctors can monitor their health status even when they are not near the patients through the app

if the patients health parameters are abnormal they will be alerted with the message notification

```
CODE:
import wiotp.sdk.device
import time
import random
myConfig = {
  "identity": {
    "orgId": "hlj5ww",
    "typeId": "FIRSTdevice",
    "deviceId":"87654"
 },
  "auth": {
    "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:
  bodytemp=random.randint(-20,125)
  bloodpres=random.randint(0,100)
  myData={'temperature':temp, 'humidity':hum}
```

```
client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0,
onPublish=None)
print("Published data Successfully: %s", myData)
client.commandCallback = myCommandCallback
time.sleep(2)
client.disconnect()
```

## **NODE RED**



MIT

Screen1				
Patients Health Parameters				
Body Tempe	erature	99.7		
Pulse Rate	47			
Systolic Blood Pressure 114				
Diastolic Blood Pressure 72				