

Торіс	MONITORING SYSTEM- 2	
Class Description	Students will be introduced to how to interface the BMP180 pressure sensor with ESP32 and they will learn to publish and subscription technique used in sending and receiving messages on the cloud server	
Class	PRO C249	44
Class time	45 mins	4 3 16
Goal	 Introduction to Publish & Subscri Send data to the server Receive data from the server 	be
Resources Required	 Teacher Resources: Laptop with internet connect Earphones with mic Notebook and pen Smartphone Student Resources: Laptop with internet connect Earphones with mic Notebook and pen 	
Class structure	ructure Warm-Up Teacher-Led Activity Student-Led Activity Wrap-Up	
WARM-UP SESSION - 10 mins		
	Teacher Action	Student Action

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Hey <student's name>. How are you? It's great to see you! Are you excited to learn something new today?

ESR: Hi, thanks!

Yes, I am excited about it!

Following are the WARM-UP session deliverables:

Greet the student.

Revision of previous class activities.

Quizzes.

Click on the slide show tab and present the slides

WARM-UP QUIZ

Click on In-Class Quiz

Activity Details

Following are the session deliverables:

- Appreciate the student.
- Narrate the story by using hand gestures and voice modulation methods to bring in more interest in students.

TEACHER-LED ACTIVITY - 10 mins

Teacher Initiates Screen Share

ACTIVITY

- Introduction to libraries
- Publish & Subscribe

Teacher Action	Student Action
In the last class we designed a cloud server where we set gauges and toggle switches. But we haven't seen how this really works. Today we will send real-time sensor data on the server and receive the real-time data from the cloud server and with that, we can control our end devices like Led's	
So let's learn how to interface sensors and end devices	

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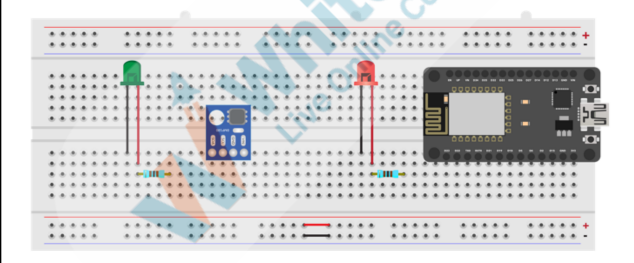
with the cloud server.

Note: The teacher will guide the student in making connections: This will be the same connection that we did in the last class.

Step -1: Gather the material from the IoT kit:

- 1 x ESP32
- 1 x USB Cable
- 1 x Breadboard
- 4 x Jumper wires
- 1 x BMP180
- 2 x LED
- 2 x Resistors

Mount the components



Step -2: Let's do connections:

Note: Follow the same pins number as mentioned below to connect the sensor with ESP32

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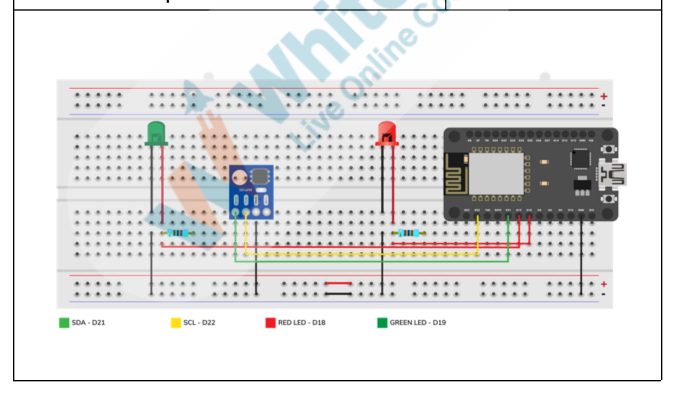
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BMP180 Pins	Wiring Connections
vcc	Connect with 3V3 PIN of the ESP32
GND	Connect with GND of the ESP32
SCL	Connect with GPIO PIN 22
SDA	Connect with GPIO PIN 21

LED Connections: Connect positive leg of **LED** with the resistor and negative with **GND(0V)**. Another end of the resistor with **GPIO pin 18**.

Do the same connection for the second LED, but this time connects with GPIO pin 19



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Let's write a program

The top of the program has the includes. We will write all supporting header files and libraries

include keyword is used to import libraries in embedded language as we used to import in python language

WiFi.h: WiFi library will be able to answer all HTTP request

Adafruit BMP085.h Adafruit **BMP085** is used to connect the BMP180 sensor with the Adafruit dashboard.

Adafruit supports a protocol called MQTT, or message queue telemetry transport, for communication with devices. To send and receive feed data,

Adafruit_MQTT header file tells about sending and receiving packets.

Adafruit_MQTT_Client allows you to publish to a feed.

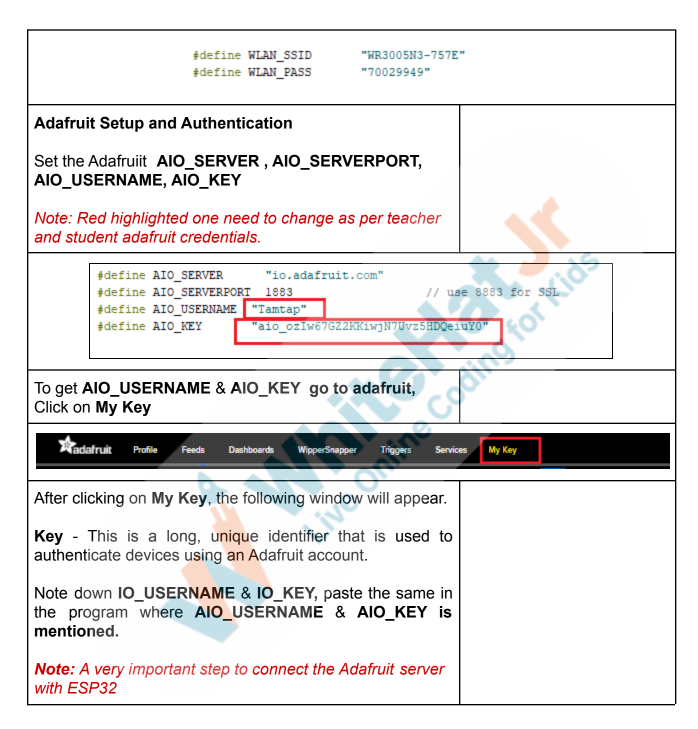
```
#include <WiFi.h>
#include <Adafruit_BMP085.h>
#include "Adafruit_MQTT.h"
#include "Adafruit_MQTT_Client.h"
```

After uploading libraries the next step is to connect with ESP32 with the WiFi. For that, we need to use SSID(Wi-Fi credentials i.e WiFi name and WiFi Password)

 WLAN_SSID, WLAN_PASS are the variables that are used to save WiFi credentials. Set the SSID and password

Note: Teacher/Student should use their actual WIFi Credentials.







	YOUR ADAFRUIT IO KEY ×
	Your Adafruit IO Key should be kept in a safe place and treated with the same care as your Adafruit username and password. People who have access to your Adafruit IO Key can view all of your data, create new feeds for your account, and manipulate your active feeds.
	If you need to regenerate a new Adafruit IO Key, all of your existing programs and scripts will need to be manually changed to the new key.
	Username Tamtap
	Active Key SIO_DOMOTISZEKKININTAVASHDQOSINO REGENERATE KEY
	Hide Code Samples
	Arduino
	#define IO_USERNAME "Tamtap" #define IO_KEY "aio_ozIw67GZ2KKiwjN7Uvz5HDQeiuV@"
	Linux Shell
	export IO_USERNAME="Tamtap" export IO_KEY="aio_ozIw67GZ2KKiwjN7Uvz5HDQeiuY0"
	Scripting
	ADAFRUIT_IO_USERNAME = "Tamtap" ADAFRUIT_IO_KEY = "aio_oziw67GZ2KKiwjN7Uvz5HDQeiuY8"
Publish & Subscribe	10 line
Publish - push data Sensor Data	from device to server for example.
Subscribe- push data LED Control	a fr <mark>om server to device for example.</mark>
	nt class by passing is Adafruit server AIO_SERVER, AIO_SERVERPORT, O_KEY
will use Adafruit_MC	d to sense temperature and pressure QTT_Publish publish data, and to om the server we use scribe
AIO LISERNAME/foo	ds/temperature is feed name

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Note: Below highlighted needs to be changed as per the feed name, which student/teacher has entered in very first step i.e Enter Feed Name

In the below screenshot, its name as temperature for Room Temperature, level for Pressure, sw1 for Room AC, sw2 for Room Light

Adafruit_MOTT_Client mqtt(sclient, AIO_SERVER, AIO_SERVERPORT, AIO_USERNAME, AIO_KEY);

Adafruit_MOTT_Publish temperature = Adafruit_MOTT_Publish(smqtt, AIO_USERNAME "/feeds/temperature";

Adafruit_MOTT_Publish level = Adafruit_MOTT_Publish(smqtt, AIO_USERNAME "/feeds/level);

Adafruit_MOTT_Subscribe swl = Adafruit_MOTT_Subscribe(smqtt, AIO_USERNAME "/feeds/swl";

Adafruit_MOTT_Subscribe sw2 = Adafruit_MOTT_Subscribe(smqtt, AIO_USERNAME "/feeds/sw2";

MQTT_ connect will establish a connection og ESp32 with cloud server

void MQTT connect();

Note: Teacher start writing code from here

Define **GPIO** pins

- Define LED's pin along with data type int
- Define Variable **p** with datatype **float**
- Define **String** variable to store value
- Define bmp object for Adafruit BMP085



```
const int led1 = 18;
const int led2 = 19;

float p;

String stringOne, stringTwo;

Adafruit_BMP085 bmp;
```

Initialize the setup()

- Serial. begin(9600) is used for data exchange speed. speed parameters. This tells the Arduino to get ready to exchange messages with the Serial Monitor at a data rate of 9600 bits per second. That's 9600 binary ones or zeros per second and is commonly called a baud rate.
- Set a delay of 10 ms
- PinMode() configures the specified pin to behave either as an input or an output. As we want to act as output we are writing OUTPUT here. Set the pinMode for both Led1, Led2
- digitalWrite() function helps to change the state of LED from HIGH to LOW or vice versa

```
void setup() {
   Serial.begin(9600);
   delay(10);

pinMode(ledl, OUTPUT);
   pinMode(led2, OUTPUT);

digitalWrite(ledl, LOW);
   digitalWrite(led2, LOW);
```

Serial. println is used to print the statement

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This section will show details while connecting to the Internet. Basically, it will show when it gets connected with Wi-FI

```
Serial.println(F("Adafruit MQTT demo"));

// Connect to WiFi access point.
Serial.println(); Serial.println();
Serial.print("Connecting to ");
Serial.println(WLAN_SSID);

WiFi.begin(WLAN_SSID, WLAN_PASS);
while (WiFi.status() != WL_CONNECTED) {
    delay(500);
    Serial.print(".");
}
Serial.println();

Serial.println("WiFi connected");
Serial.println("IP address: "); Serial.println(WiFi.localIP());
```

Basically, our purpose is to publish the sensor data and control the LEDs using an Adafruit server.

To do this we must be aware of two terms publish and subscription

- Setup MQTT subscriptions for led1, led2 i.e. sw1,sw2. sw1 and sw2 are the feed names that we entered at the very first step of naming the feed.
- bmp. begin() is used to start the process.
- Print ("Could not found", if the sensor fail to start the process



```
mqtt.subscribe(&sw1);
mqtt.subscribe(&sw2);

if (!bmp.begin()) {
    Serial.println("BMP180 Sensor not found ! ! !");
    while (1) {}
}
```

The unsigned uint32_t data type works on 32-bit numbers.

To execute the main process write the void loop()

- The **readPressure()** function will read the pressure around us
- The readTemperature () function will read the pressure around us
- Store the sensor's pressure value into variable p
- Set a delay of 100 ms
- MQTT_connect function instructs the library to start connecting to the server. This will ensure that the connection to the MQTT server is alive.

```
p = bmp.readPressure();
q = bmp.readTemperature();
Serial.println(p);
Serial.println(q);
delay(100);

MQTT_connect();
```

Teacher Stops Screen Share

So now it's your turn.

Please share your screen with me.

We have one more class challenge for you.

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Can you solve it?	
Let's try. I will guide you through it.	
STUDENT-LED ACTIVITY - 20 mi	ins
 Ask the student to press the ESC key to come Guide the student to start Screen Share. The teacher gets into Full Screen. 	back to the panel.
Student Initiates Screen Share	4
ACTIVITY	Lio.
Student Activity description (in bullet points).	0,01
Teacher Action	Student Action
So after the connection check, the server waits for subscriptions to come in. Now it's time to send data from server to LED's We know to send data from server to end devices(LEDs) we need to use the Subscribe function. Create the Adafruit_MQTT_Subscribe object subscription, using object subscription we can interact and subscribe. We'll use this to determine which subscription was received. readSubscription() will sit and listen for up to 'time' for a message. It will either get a message before the timeout.	
message. It will either get a message before the timeout and reply with a pointer to the subscription or it will timeout and return 0. In this case, it will wait up to 5 seconds for a subscription message. Compare the latest feed to the sw1 feed. If they match, we can read the last message using lastread	

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If the read times out, the while loop will fail

Now it's time to prints out the received data but also compares the data to determine whether the string received is **ON** or **OFF**

Since adafruit.io publishes the data as a string, we are using **string. stringOne**, **stringTwo** will save LED's ON or OFF

digitalWrite() will change the state of LED using HIGH or LOW

If it is **ON** then make it **HIGH**, otherwise make it **LOW**





```
Adafruit MQTT Subscribe *subscription;
while ((subscription = mqtt.readSubscription(5000))) {
  if (subscription == &swl) {
    stringOne = (char *)swl.lastread;
    Serial.print(F("stringOne: "));
    Serial.println(stringOne);
    if (stringOne == "ON") {
      digitalWrite(led1, HIGH);
    }
    if (stringOne == "OFF") {
      digitalWrite(led1, LOW);
  if (subscription == &sw2) {
    stringTwo = (char *)sw2.lastread;
    Serial.print(F("stringTwo: "));
    Serial.println(stringTwo);
    if (stringTwo == "ON") (
      digitalWrite(led2, HIGH);
    if (stringTwo == "OFF")
      digitalWrite(led2, LO
  }
```

Now, it's time to publish the **BMP180** data, We need to publish Pressure and Temperature,

The publication is much easier than subscribing, we need to just call the publish function of the feed object.

BMP180 can measure temperature and pressure

Publish the temperature and subtract that temperature from temperature_sens_read and then convert it into Fahrenheit.



Convert raw temperature in Fahrenheit to Celsius degrees

F= 32+1.8C

We can check for success or failure of publication by using the **Serial.print** function.

```
if (! temperature.publish(((temprature_sens_read() - 32 ) / 1.8))) {
    else {
        //Serial.println(F("Teamp OK!"));
}

if (! level.publish(p)) {
        //Serial.println(F(pressure Level Failed"));
} else {
        //Serial.println(F("pressure Level OK!"));
}
```

Function to connect and reconnect as necessary to the MQTT server alive.

It should be called in the loop function and it will take care of connecting.

If gets disconnected then try to connect it again.

ret is a variable which will save temporary return value in datatype int



```
void MQTT_connect() {
  int8_t ret;
  if (mqtt.connected()) {
    return;
  }

uint8_t retries = 3;
while ((ret = mqtt.connect()) != 0) { // connect will return 0 for connected
  mqtt.disconnect();
  delay(5000); // wait 5 seconds
  retries--;
  if (retries == 0) {
    while (1);
  }
}
```

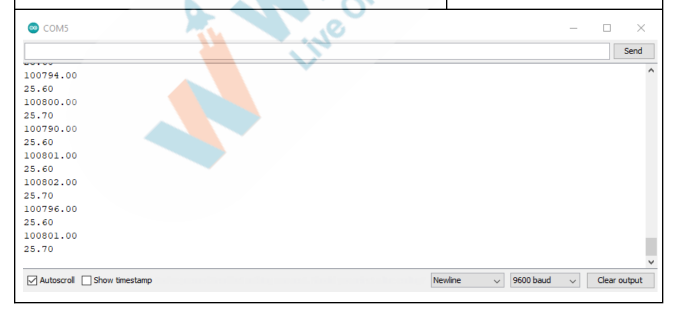
Output:

Compile and upload the program to ESP32 board using Arduino IDE

- Verify the program by clicking the Tick option
- Upload the program by clicking the arrow option

Note: If the port is not selected, insert the USB cable in Computer's port and select the port

Go to Tools and select Serial Monitor



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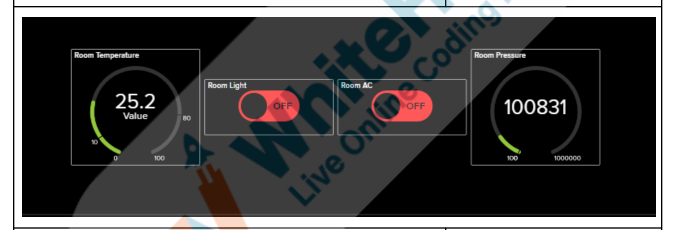
Error Message: If an error message comes like no such file or directory then use the below method to resolve this error

Go to Tools

- Click on Manage Libraries
- Write the component name which needs to install
- Click on Install

Go to Tools and select Serial Monitor

- See the **Pressure** and **Temperature** value
- Open your Adafruit server and check the live values of Pressure and Temperature. Click the Toggle buttons to turn ON and OFF your LED's



So, Today we made an arrangement where we saw the exact readings of the pressure and temperature around us using a BMP180 sensor and even we learned how to publish and subscribe data

That's fun!

Teacher Guides Student to Stop Screen Share

WRAP-UP SESSION - 05 mins

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Teacher Starts Slideshow Slide 14-18

Activity details

Following are the WRAP-UP session deliverables:

- Appreciate the student.
- Revise the current class activities.
- Discuss the quizzes.

WRAP-UP QUIZ

Click on In-Class Quiz



Continue WRAP-UP Session

Slide 19-24

Activity Details

Following are the session deliverables:

- Explain the facts and trivia
- Next class challenge
- Project for the day
- Additional Activity (Optional)

FEEDBACK

- Appreciate and compliment the student for trying to learn a difficult concept.
- Get to know how they are feeling after the session.
- Review and check their understanding.

Teacher Action	Student Action
You get "hats-off" for your excellent work!	Make sure you have given at least 2 hats-off during the class for:

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In the next class, we will learn about Relays



PROJECT OVERVIEW DISCUSSION

Refer the document below in Activity Links Sections

Teacher Clicks

× End Class

ADDITIONAL ACTIVITIES

(Optional)

Additional Activities

ACTIVITY LINKS		
Activity Name	Description	Links
Teacher Activity	Boilerplate Code	https://github.com/procodingclass/P RO-C249-Teacher-Boilerplate

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Teacher Activity 1	Reference Code	https://github.com/procodingclass/P RO-C249-Reference-Code
Teacher Reference 1	Project	https://s3-whjr-curriculum-uploads. whjr.online/e9c07787-b6b5-480a-8 55e-44037c0e601c.docx
Teacher Reference 2	Project Solution	https://github.com/procodingclass/PRO-C2 49-Project-Solution
Teacher Reference 4	In-Class Quiz	https://s3-whjr-curriculum-uploads. whjr.online/39cf1517-72df-4bea-b1 46-6a7fba8bde6b.docx
Student Activity 1	Boilerplate Code	https://github.com/procodingclass/P RO-C249-Student-Boilerplate

